

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6496534

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the EXECUTION DATE OF THE MERGER FROM 01/11/2020 TO 07/01/2020 previously recorded on Reel 053705 Frame 0839. Assignor(s) hereby confirms the MERGER.
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
INTOUCH TECHNOLOGIES, INC.	07/01/2020
JONATA SUB TWO, INC.	07/01/2020

RECEIVING PARTY DATA

Name:	JONATA SUB TWO, INC.
Street Address:	7402 HOLLISTER AVENUE
City:	GOLETA
State/Country:	CALIFORNIA
Postal Code:	93117

PROPERTY NUMBERS Total: 229

Property Type	Number
Application Number:	16817497
Application Number:	16807017
Application Number:	15931451
Application Number:	10206457
Application Number:	11138595
Application Number:	11825628
Application Number:	12148247
Application Number:	12344959
Application Number:	12345161
Application Number:	10913648
Application Number:	10913623
Application Number:	10913621
Application Number:	11529108
Application Number:	12082396
Application Number:	10913650
Application Number:	10666638
Application Number:	10751032

PATENT

Property Type	Number
Application Number:	11650149
Application Number:	13543225
Application Number:	12347891
Application Number:	10439122
Application Number:	60440586
Application Number:	10781150
Application Number:	60452695
Application Number:	10783760
Application Number:	11983058
Application Number:	16395053
Application Number:	13944526
Application Number:	14175988
Application Number:	15818420
Application Number:	60449762
Application Number:	10660862
Application Number:	60449763
Application Number:	10660886
Application Number:	60449666
Application Number:	10614574
Application Number:	10716792
Application Number:	10728453
Application Number:	10962829
Application Number:	12685986
Application Number:	13195740
Application Number:	60548561
Application Number:	10732056
Application Number:	12820036
Application Number:	13468934
Application Number:	12819127
Application Number:	15195410
Application Number:	16741670
Application Number:	15967368
Application Number:	10890891
Application Number:	12413038
Application Number:	13770138
Application Number:	14617801
Application Number:	15707952
Application Number:	10936041

Property Type	Number
Application Number:	10966539
Application Number:	11039341
Application Number:	11128770
Application Number:	13277449
Application Number:	11240941
Application Number:	11360235
Application Number:	11455161
Application Number:	16807788
Application Number:	11542605
Application Number:	12277842
Application Number:	14464601
Application Number:	11542912
Application Number:	11801491
Application Number:	14879762
Application Number:	16902079
Application Number:	11895299
Application Number:	12148464
Application Number:	13432418
Application Number:	14483049
Application Number:	12082953
Application Number:	13432365
Application Number:	16679697
Application Number:	12151740
Application Number:	61070348
Application Number:	12362454
Application Number:	14472277
Application Number:	15972601
Application Number:	12218259
Application Number:	14879998
Application Number:	12210102
Application Number:	14594729
Application Number:	16126965
Application Number:	12277922
Application Number:	14829437
Application Number:	15818464
Application Number:	12349288
Application Number:	13894246
Application Number:	15198594

Property Type	Number
Application Number:	16113867
Application Number:	12218258
Application Number:	15837813
Application Number:	12561190
Application Number:	13670692
Application Number:	14054518
Application Number:	15250621
Application Number:	16126917
Application Number:	12425835
Application Number:	14518978
Application Number:	15991782
Application Number:	12548122
Application Number:	13549971
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Application Number:	14289514
Application Number:	15464152
Application Number:	12868859
Application Number:	61399637
Application Number:	12700160
Application Number:	12700212
Application Number:	12717806
Application Number:	14157470
Application Number:	14743733
Application Number:	15464164
Application Number:	12785791
Application Number:	16505359
Application Number:	12907420
Application Number:	61348426
Application Number:	61348019
Application Number:	13111208
Application Number:	16029393
Application Number:	14091292
Application Number:	14108036
Application Number:	15985448
Application Number:	61729964
Application Number:	61346405
Application Number:	12959550
Application Number:	15013656

Property Type	Number
Application Number:	16284916
Application Number:	13011018
Application Number:	13360579
Application Number:	14221827
Application Number:	14799450
Application Number:	14924471
Application Number:	13958413
Application Number:	15139073
Application Number:	15721067
Application Number:	13360590
Application Number:	14620051
Application Number:	15446919
Application Number:	61437433
Application Number:	13093386
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Application Number:	14949318
Application Number:	14550750
Application Number:	15154518
Application Number:	16045608
Application Number:	61650205
Application Number:	61674794
Application Number:	61766623
Application Number:	14550744
Application Number:	61674796
Application Number:	14550743
Application Number:	14931641
Application Number:	16418605
Application Number:	15720214
Application Number:	61674782
Application Number:	13830334
Application Number:	14747839

Property Type	Number
Application Number:	16450864
Application Number:	15401949
Application Number:	15961705
Application Number:	62489380
Application Number:	16114091
Application Number:	62550514
Application Number:	62536907
Application Number:	15965623
Application Number:	16846689
Application Number:	13372365
Application Number:	14259027
Application Number:	14982914
Application Number:	16045600
Application Number:	16687431
Application Number:	15043839
Application Number:	16803800
Application Number:	62953858
Application Number:	09032132
Application Number:	90012151
Application Number:	90009291
Application Number:	90012394
Application Number:	90012225
Application Number:	95000389
Application Number:	90009284
Application Number:	95000366
Application Number:	90009283
Application Number:	90012069
PCT Number:	US2003023328
PCT Number:	US2004000744
PCT Number:	US2005037347
PCT Number:	US2006001517
PCT Number:	US2006018362
PCT Number:	US2006037076
PCT Number:	US2007014099
PCT Number:	US2008005572
PCT Number:	US2009036472
PCT Number:	US2009036541
PCT Number:	US2009036573

Property Type	Number
PCT Number:	US2009050163
PCT Number:	US2009050170
PCT Number:	US2009055491
PCT Number:	US2009057260
PCT Number:	US2009064063
PCT Number:	US2009064138
PCT Number:	US2010022121
PCT Number:	US2010025547
PCT Number:	US2010046740
PCT Number:	US2011022953
PCT Number:	US2011022969
Application Number:	14924453
PCT Number:	US2011026599
PCT Number:	US2011037689
PCT Number:	US2012021749
PCT Number:	US2012023036
PCT Number:	US2012034148
PCT Number:	US2013031708
PCT Number:	US2013031743
PCT Number:	US2013031778
PCT Number:	US2013036146
PCT Number:	US2014049221

CORRESPONDENCE DATA

Fax Number: (801)578-6999

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (801) 328-3131

Email: tm-slc@stoel.com

Correspondent Name: CATHERINE PARRISH LAKE

Address Line 1: 201 SOUTH MAIN STREET, SUITE 1100

Address Line 4: SALT LAK CITY, UTAH 84111

NAME OF SUBMITTER:	CATHERINE PARRISH LAKE
SIGNATURE:	/Catherine Parrish Lake/
DATE SIGNED:	01/14/2021

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PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT6285080

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	07/01/2020
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PCT Number:	US2009036541

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PCT Number:	US2009036573
PCT Number:	US2009050163
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PCT Number:	US2013031708
PCT Number:	US2013031743
PCT Number:	US2013031778
PCT Number:	US2013036146
PCT Number:	US2014049221

CORRESPONDENCE DATA

Fax Number: (805)562-8663

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 8057244659

Email: docketing@cpaglobal.com

Correspondent Name: INTOUCH HEALTH C/O CPA GLOBAL

Address Line 1: 900 2ND AVENUE SOUTH, SUITE 600

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

NAME OF SUBMITTER:	CHRISTOPHER LAMBRECHT
SIGNATURE:	/Chris Lambrecht/
DATE SIGNED:	09/04/2020

Total Attachments: 76
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Delaware

The First State

Page 1

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"INTOUCH TECHNOLOGIES, INC.", A DELAWARE CORPORATION, WITH AND INTO "JONATA SUB TWO, INC." UNDER THE NAME OF "INTOUCH TECHNOLOGIES, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE ON THE FIRST DAY OF JULY, A.D. 2020, AT 12:38 O`CLOCK P.M.




Jeffrey W. Bullock, Secretary of State

7785939 8100M
SR# 20206019399

You may verify this certificate online at corp.delaware.gov/authver.shtml

Authentication: 203210230
Date: 07-01-20

PATENT
REEL: 054909 FRAME: 0040

**CERTIFICATE OF MERGER
OF
INTOUCH TECHNOLOGIES, INC.
WITH AND INTO
JONATA SUB TWO, INC.**

Pursuant to Section 251 of the General Corporation Law of the State of Delaware (the "DGCL"), Jonata Sub Two, Inc., a Delaware corporation, does hereby certify as follows:

FIRST: The name and state of incorporation of each of the constituent corporations to this merger are as follows:

<u>Name</u>	<u>State</u>
InTouch Technologies, Inc.	Delaware
Jonata Sub Two, Inc.	Delaware

SECOND: An Agreement and Plan of Merger (the "Merger Agreement") setting forth the terms and conditions of the merger of the constituent corporations (the "Merger") has been approved, adopted, executed and acknowledged by each of the constituent corporations in accordance with Section 251 and Section 228 of the DGCL.

THIRD: The surviving corporation of the Merger is Jonata Sub Two, Inc. (the "Surviving Corporation"). The name of the Surviving Corporation will be amended to "InTouch Technologies, Inc."

FOURTH: The Certificate of Incorporation of the Surviving Corporation shall be amended and restated at the effective time of the Merger to read in its entirety as set forth on Exhibit A attached hereto.

FIFTH: The executed Merger Agreement is on file at an office of the Surviving Corporation at 2 Manhattanville Rd, Purchase, NY 10577.

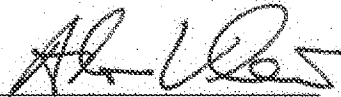
SIXTH: A copy of the executed Merger Agreement will be furnished by the Surviving Corporation, on request and without cost, to any stockholder of the constituent corporations.

SEVENTH: The Certificate of Merger and the Merger shall be effective upon the filing of this Certificate of Merger with the Secretary of State of the State of Delaware.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned has duly executed this Certificate of Merger on behalf of Jonata Sub Two, Inc. this first day of July, 2020.

JONATA SUB TWO, INC.
a Delaware corporation

By: 
Name: Adam C. Vandervoort
Title: President

[Signature Page to Certificate of Merger]

PATENT
REEL: 054909 FRAME: 0020

Exhibit A

**AMENDED AND RESTATED CERTIFICATE OF INCORPORATION
OF
INTOUCH TECHNOLOGIES, INC.**

FIRST

The name of the corporation (the "Corporation") is InTouch Technologies, Inc.

SECOND

The registered address of the Corporation in the State of Delaware is c/o Corporation Service Company, 251 Little Falls Drive, City of Wilmington, County of New Castle, Delaware 19808. The name and address of the Corporation's registered agent at that address is Corporation Service Company, 251 Little Falls Drive, City of Wilmington, County of New Castle, Delaware 19808.

THIRD

The purpose of the Corporation is to engage in any lawful act or activity for which a corporation may be organized under the General Corporation Law of the State of Delaware, as the same exists or may hereafter be amended ("DGCL") or any successor statute.

FOURTH

The total number of shares of all classes of stock that the Corporation shall have authority to issue is One Thousand (1,000) shares, all of which are Common Stock, with a par value of \$0.001.

FIFTH

In furtherance and not in limitation of the powers conferred by statute, the Board of Directors is expressly authorized to adopt, alter, amend or repeal the bylaws of the Corporation.

SIXTH

Election of directors need not be by written ballot unless the bylaws of the Corporation shall so provide.

SEVENTH

A director of this Corporation shall not be liable to the Corporation or its stockholders for monetary damages for breach of fiduciary duty as a director, except to the extent that exculpation from liability is not permitted under DGCL as in effect at the time such liability is determined. No amendment or repeal of this Article SEVENTH shall apply to or have any effect on the liability or alleged liability of any director of the Corporation for or with respect to any acts or omissions of such director occurring prior to such amendment or repeal.

EIGHTH

(A) The Corporation shall indemnify its directors and officers to the fullest extent authorized or permitted by the DGCL, and such right to indemnification shall continue as to a person who has ceased to be director or officer of the Corporation and shall inure to the benefit of his or her heirs, executors and administrators; provided, however, that, except for proceedings to enforce rights to indemnification, the Corporation shall not be obligated to indemnify any director or officer (or his or her heirs, executors or administrators) in connection with a proceeding (or part thereof) initiated by such person unless such proceeding (or part thereof) was authorized by the Board of Directors of the Corporation. The right to indemnification conferred in this paragraph shall be a contract right and shall include the right to be paid by the Corporation the expenses incurred in defending or otherwise participating in any proceeding in advance of its final disposition.

(B) The Corporation shall have the express authority to enter into such agreements as the Board of Directors deems appropriate for the indemnification of directors and officers of the Corporation. Such agreements may contain provisions relating to, among other things, the advancement of expenses, a person's right to bring suit against the Corporation to enforce his or her right to indemnification, the establishment of a trust to assure the availability of funds to satisfy the Corporation's indemnification obligations to such person and other matters as the Board of Directors deems appropriate or advisable.

(C) The rights to indemnification and to the advancement of expenses conferred in this Article EIGHTH shall not be exclusive of any other right which any person may have or hereafter acquire under this Certificate of Incorporation, the bylaws of the Corporation, any statute, agreement, vote of stockholders or disinterested directors or otherwise.

(D) The Corporation may maintain insurance, at its expense, to protect itself and any director, officer, employee or agent of the Corporation or another corporation, partnership, joint venture, trust, employee benefit plan or other enterprise against any expense, liability or loss, whether or not the Corporation would have the power to indemnify such person against such expense, liability or loss under the DGCL.

(E) Any repeal or modification of the foregoing provisions of this Article EIGHTH shall not adversely affect any right or protection of a director or officer of the Corporation, or other person indemnified by the Corporation, with respect to any acts or omissions of such director, officer or other person existing at the time of such repeal or modification.

NINTH

Subject to such limitations as may be from time to time imposed by other provisions of this Certificate of Incorporation, by the bylaws of the Corporation, by the DGCL or other applicable law, or by any contract or agreement to which the Corporation is or may become a party, the Corporation reserves the right to amend or repeal any provision contained in this Certificate of Incorporation, in the manner now or hereafter prescribed by statute, and all rights conferred upon stockholders herein are granted subject to this express reservation.

AGREEMENT AND PLAN OF MERGER

by and among

INTOUCH TECHNOLOGIES, INC.,

TELADOC HEALTH, INC.,

JONATA SUB ONE, INC.

JONATA SUB TWO, INC.

and

FORTIS ADVISORS LLC,
as Equityholder Representative

Dated as of January 11, 2020

AGREEMENT AND PLAN OF MERGER

This AGREEMENT AND PLAN OF MERGER (this "Agreement"), dated as of January 11, 2020, is by and among (i) Teladoc Health, Inc., a Delaware corporation ("Parent"); (ii) Jonata Sub One, Inc., a Delaware corporation and a wholly owned subsidiary of Parent ("Merger Sub 1"); (iii) Jonata Sub Two, Inc., a Delaware corporation and a wholly owned subsidiary of Parent ("Merger Sub 2" and, together with Merger Sub 1, the "Merger Subs"); (iv) InTouch Technologies, Inc., a Delaware corporation (the "Company"); and (v) Fortis Advisors LLC, a Delaware limited liability company, solely in its capacity as the representative of the Company Equityholders (the "Equityholder Representative").

RECITALS

WHEREAS, the parties hereto desire to effect the acquisition of the Company by Parent through (i) the merger of Merger Sub 1 with and into the Company with the Company continuing as the surviving corporation in the merger (the "First Merger"), followed by (ii) the merger of the Company with and into Merger Sub 2 with Merger Sub 2 continuing as the surviving corporation in the merger (the "Second Merger", and together with the First Merger, the "Mergers"), in each case upon the terms and subject to the conditions set forth in this Agreement and in accordance with the General Corporation Law of the State of Delaware (the "DGCL");

WHEREAS, for United States federal income tax purposes, the parties intend, by executing this Agreement, to adopt a plan of reorganization and to cause the Mergers to qualify as a reorganization within the meaning of Section 368 of the Code, and the Treasury Regulations promulgated thereunder;

WHEREAS, the Board of Directors of Parent has (i) determined that it is in the best interests of Parent and its stockholders, and declared it advisable, to enter into this Agreement, and (ii) approved the execution, delivery and performance of this Agreement and the consummation of the transactions contemplated hereby;

WHEREAS, the Board of Directors of the Company has (i) determined that it is in the best interests of the Company and the Stockholders, and declared it advisable, to enter into this Agreement, (ii) approved the execution, delivery and performance of this Agreement and the consummation of the transactions contemplated hereby, and (iii) resolved to recommend that the Stockholders adopt this Agreement and approve the First Merger;

WHEREAS, immediately following the execution and delivery of this Agreement, the Stockholders identified on Schedule I (the "Consenting Stockholders") will execute and deliver to the Company, and the Company shall thereafter deliver to Parent, the Company Written Consent;

WHEREAS, at or prior to the Closing, and as a condition and inducement to Parent's willingness to consummate the transactions contemplated by this Agreement, certain Company Equityholders will enter into Restrictive Covenant Agreements with Parent;

WHEREAS, contemporaneously with the execution and delivery of this Agreement, and as a condition and inducement to Parent's willingness to enter into this Agreement, certain

Stockholders are entering into support agreements with Parent, pursuant to which such Stockholders have agreed to consent to and support this Agreement and the transactions contemplated hereby (each a "Support Agreement");

WHEREAS, in connection with the transactions contemplated hereby, Parent may make inducement grants of equity-based awards related to shares of Parent Stock to certain employees of the Company and its Subsidiaries; and

WHEREAS, the parties desire to make certain representations, warranties, covenants and agreements in connection with the Mergers and the other transactions contemplated by this Agreement.

NOW THEREFORE, in consideration of the respective covenants and promises contained herein and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereto agree as follows:

ARTICLE I. THE MERGERS

1.1 The Mergers.

(a) Pursuant to the terms and subject to the conditions set forth in this Agreement and in accordance with the DGCL, at the First Effective Time, Merger Sub 1 shall be merged with and into the Company, the separate corporate existence of Merger Sub 1 shall thereupon cease and the Company will continue as the surviving corporation in the First Merger. The corporation surviving the First Merger is sometimes hereinafter referred to as the "First Surviving Corporation".

(b) Pursuant to the terms and subject to the conditions set forth in this Agreement and in accordance with the DGCL, at the Second Effective Time, the First Surviving Corporation shall be merged with and into Merger Sub 2, the separate corporate existence of the First Surviving Corporation shall thereupon cease and the Merger Sub 2 will continue as the surviving corporation in the Second Merger. The corporation surviving the Second Merger is sometimes hereinafter referred to as the "Second Surviving Corporation".

1.2 Effective Time.

(a) Contemporaneous with, or as promptly as practicable after the Closing, Parent, Merger Sub 1 and the Company shall cause a certificate of merger substantially in the form attached hereto as Exhibit A (the "First Certificate of Merger") to be filed with the Secretary of State of the State of Delaware in accordance with the relevant provisions of the DGCL and shall make all other filings required under the DGCL. The First Merger shall become effective upon the filing and acceptance by the Secretary of State of the State of Delaware of the First Certificate of Merger or at such later time as is agreed to by the parties hereto and specified in the First Certificate of Merger (the time at which the First Merger becomes effective is herein referred to as the "First Effective Time").

(b) Immediately following the First Effective Time, Parent, Merger Sub 2 and the First Surviving Corporation shall cause a certificate of merger substantially in the form attached hereto as Exhibit B (the "Second Certificate of Merger") to be filed with the Secretary of State of the State of Delaware in accordance with the relevant provisions of the DGCL and shall make all other filings required under the DGCL. The Second Merger shall become effective upon the filing and acceptance by the Secretary of State of the State of Delaware of the Second Certificate of Merger or at such later time as is agreed to by the parties hereto and specified in the Second Certificate of Merger (the time at which the Second Merger becomes effective is herein referred to as the "Second Effective Time").

1.3 Effects of the First Merger. At the First Effective Time, and without any further action on the part of the Company or Merger Sub 1:

(a) the certificate of incorporation of Merger Sub 1, as in effect immediately prior to the First Effective Time, shall be the certificate of incorporation of the First Surviving Corporation, except that the name of the First Surviving Corporation shall be the name of the Company as of immediately prior to the First Effective Time;

(b) the bylaws of Merger Sub 1, as in effect immediately prior to the First Effective Time, shall be the bylaws of the First Surviving Corporation, except that the name of the First Surviving Corporation shall be the name of the Company as of immediately prior to the First Effective Time;

(c) the directors and officers of Merger Sub 1 immediately prior to the First Effective Time shall, from and after the First Effective Time, be the directors and officers of the First Surviving Corporation; and

(d) the First Merger shall, from and after the First Effective Time, have the effects set forth in this Agreement and the applicable provisions of the DGCL. Without limiting the generality of the foregoing, and subject thereto, at the First Effective Time, all the properties, rights, privileges and powers of the Company and Merger Sub 1 shall vest in the First Surviving Corporation, and all debts, liabilities and duties of the Company and Merger Sub 1 shall become the debts, liabilities and duties of the First Surviving Corporation.

1.4 Effects of the Second Merger. At the Second Effective Time, and without any further action on the part of the First Surviving Corporation or Merger Sub 2:

(a) the certificate of incorporation of Merger Sub 2 shall be amended and restated in the form attached hereto as Exhibit C and, as so amended and restated, shall be the certificate of incorporation of the Second Surviving Corporation until thereafter amended as provided therein or by applicable Law;

(b) the bylaws of Merger Sub 2 shall be amended and restated in the form attached hereto as Exhibit D and, as so amended and restated, shall be the bylaws of the Second Surviving Corporation until thereafter amended as provided therein and in the certificate of incorporation of the Second Surviving Corporation or by applicable Law;

(c) the directors and officers of First Surviving Corporation immediately prior to the Second Effective Time shall, from and after the Second Effective Time, be the directors and officers of the Second Surviving Corporation, until their respective successors shall have been duly elected, designated or qualified, or until their earlier resignation or removal in accordance with the certificate of incorporation and bylaws of the Second Surviving Corporation; and

(d) the Second Merger shall, from and after the Second Effective Time, have the effects set forth in this Agreement and the applicable provisions of the DGCL. Without limiting the generality of the foregoing, and subject thereto, at the Second Effective Time, all the properties, rights, privileges and powers of the First Surviving Corporation and Merger Sub 2 shall vest in the Second Surviving Corporation, and all debts, liabilities and duties of the First Surviving Corporation and Merger Sub 2 shall become the debts, liabilities and duties of the Second Surviving Corporation.

ARTICLE II. EFFECT ON CAPITAL STOCK

2.1 Treatment of Capital Stock in the First Merger. At the First Effective Time, by virtue of the First Merger and without any action on the part of Parent, Merger Sub 1, the Company or any Stockholder:

(a) Effect on Company Common Stock. Each share of Company Common Stock issued and outstanding immediately prior to the First Effective Time that is held by a Stockholder who is an Accredited Investor, other than shares of Company Common Stock to be cancelled pursuant to Section 2.1(b) or Dissenting Shares, shall be converted into the right to receive the Per Share Mixed Consideration upon surrender in accordance with Section 2.3. Each share of Company Common Stock issued and outstanding immediately prior to the First Effective Time that is held by a Stockholder who is not an Accredited Investor, other than shares of Company Common Stock to be cancelled pursuant to Section 2.1(b) or Dissenting Shares, shall be converted into the right to receive the Per Share Cash Consideration upon surrender in accordance with Section 2.3. As of the First Effective Time, all shares of Company Common Stock shall no longer be outstanding and shall automatically be cancelled and shall cease to exist, and shall thereafter represent only the right to receive the Per Share Mixed Consideration or the Per Share Cash Consideration, as applicable, to be paid in accordance with Section 2.3.

(b) Cancellation of Certain Company Capital Stock. Each issued and outstanding share of Company Capital Stock held by the Company as treasury stock or held directly by Parent, the Merger Subs or a Subsidiary of the Company, in each case, immediately prior to the First Effective Time, shall automatically be cancelled and shall cease to exist, and no consideration or payment shall be delivered in exchange therefor or in respect thereof.

(c) Effect on Merger Sub 1 Common Stock. At the First Effective Time, each share of the common stock, par value \$0.001 per share, of Merger Sub 1 issued and outstanding immediately prior to the First Effective Time shall automatically be converted into and become one fully paid and nonassessable share of common stock of the First Surviving Corporation and shall constitute the only outstanding shares of capital stock of the First Surviving Corporation.

(b) Each member of the Company Group and each of their officers and directors (in their capacities as such) have at all times during the past three (3) years complied in all material respects with, and is now in compliance in all material respects with, all Laws and Orders applicable to any member of the Company Group or affecting any of its properties or assets. No member of the Company Group has received any written or, to the Company's Knowledge, oral notice regarding any violation of any such Law or Order. There is not currently pending any internal investigation with respect to any member of the Company Group related to any potential violation of any such Law or Order.

(c) None of the Company or its Subsidiaries, or, to the Company's Knowledge, any director, officer, agent, employee or other Person acting on behalf of any of the Company or any Subsidiary (in their capacity as director, officer, agent, or employee), has at any time during the last three (3) years: (i) used any corporate funds of the Company or any of its Subsidiaries for unlawful contributions, gifts, entertainment or other unlawful expenses relating to political activity in respect of their businesses, or failed to disclose fully any such contribution in violation of applicable Laws; (ii) directly or indirectly, paid or delivered any fee, commission or other sum of money or item of property, however characterized, to any finder, agent or other party acting on behalf of or under the auspices of a governmental official or Governmental Authority, in the United States or any other country, which is in any manner illegal under any Law of the United States or any other country having jurisdiction; (iii) made any unlawful payment, bribe, kickback or given any other unlawful consideration to any Person, including any government official or any customer, agent, distributor or supplier of the Company or any of its Subsidiaries or any director, officer, agent, or employee of such customer or supplier or (iv) violated or is in violation of any provision of the Foreign Corrupt Practices Act of 1977, as amended, or any similar Law of any other country having jurisdiction.

4.14 [Reserved].

4.15 Intellectual Property.

(a) Section 4.15(a)(i) of the Disclosure Schedule sets forth a true, correct and complete list of all Company Owned Intellectual Property and Company Owned Intellectual Property Rights that are: (i) registered Marks and applications for registration of Marks, (ii) issued Patents and Patent applications, (iii) registered Copyrights and Copyright applications, and (iv) registered Domain Names (collectively, the items in (i) through (iv), the "Company Registered Intellectual Property Rights"), (v) common law or unregistered Marks that are material to the business of the Company Group, or (vi) social media accounts held in the name of the Company Group; in case of each Company Registered Intellectual Property Right, identifying (as applicable) the title or name of the Intellectual Property Right, registered owner(s) (and if such registered owner is not the legal owner, the legal owner as well), jurisdiction, application number and date, registration number and registration date, with respect to registered Domain Names, the applicable domain name registrar, and, with respect to registered or pending applications for Marks, class of goods and services. All necessary registration, maintenance and renewal fees currently or previously due in connection with all Company Registered Intellectual Property Rights have been paid in full (and, except as noted in Section 4.15(a)(i) of the Disclosure Schedule, no registration, maintenance or renewal fee is due, or expiration is set to occur, within ninety (90) days after the Closing Date) and all necessary documents in connection

“Indemnity Escrow Funds” means the amount of cash held from time to time by the Escrow Agent in the Indemnity Escrow Account pursuant to the Escrow Agreement.

“Intellectual Property” means items constituting or embodying any Intellectual Property Rights, including (a) original works of authorship in any medium of expression, whether or not published, and copyrightable works, including Software, (b) all proprietary and confidential information and materials, trade secrets and know-how, whether or not patentable or copyrightable, and whether or not reduced to practice, including all technology, ideas, research and development, inventions, manufacturing and operating specifications, methods and processes, formulae, customer and supplier lists, shop rights, drawings, patterns and documentation (c) technical data, and (d) devices, prototypes, technical documentation, specifications, industrial and other designs and schematics.

“Intellectual Property Rights” means all worldwide intellectual property and proprietary rights, existing now or in the future, in any jurisdiction, whether registered or unregistered, including, but not limited to rights in and to (a) patents, published, or unpublished patent applications (and any patents that issue as a result of those patent applications), including the right to file other or further applications, inventions (whether or not patentable or whether or not reduced to practice), invention disclosures, and industrial designs, together with all improvements, reissues, continuations, continuations-in-part, revisions, divisional, extensions and re-examinations (collectively, “Patents”), (b) copyrights and rights in works of authorship, together with any moral rights related thereto, including all rights of authorship, use, publication, reproduction, distribution, performance, transformation and ownership and all registrations and applications for registration of such copyrights, together with all other interests accruing by reason of international copyright conventions (collectively, “Copyrights”), (c) rights of endorsement, publicity and personality of individuals, (d) trade secrets, know-how and confidential information (collectively, “Trade Secrets”), (e) trademarks, trade names, logos, service marks, trade dress, business names (including any fictitious or “dba” names), designs, emblems, signs, insignia, slogans, symbols, all translations, adaptations, derivations and combinations of the foregoing and other similar designations of source or origin and general intangibles of like nature, whether or not registrable as a trademark in any given country, together with the goodwill of the Company Group or the Company Group’s business symbolized by or associated with any of the foregoing, and registrations and applications for registration of the foregoing (collectively, “Marks”), (f) Internet domain names (“Domain Names”), (g) technical data, and databases, compilations and collections of technical data, (h) any registrations or applications for registration for any of the foregoing, including any provisional, divisions, continuations, continuations-in-part, renewals, reissues, re-examinations and extensions (as applicable) and (i) all claims, causes of action, rights to sue for past, present and future infringement or unconsented use of any of the foregoing, the right to file applications and obtain registrations, and all products, proceeds, rights of recovery and revenues arising from or relating to any and all of the foregoing.

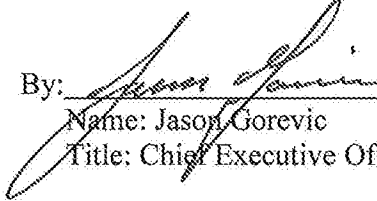
“IRS” shall mean the United States Internal Revenue Service or any successor agency.

“Knowledge” or “Knowledge of the Company” shall mean the actual knowledge, after reasonable inquiry of employees of the Company that are reasonably likely to have actual

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed by their respective authorized officers as of the date first set forth above.

TELADOC HEALTH, INC.

By: _____


Name: Jason Gorevic

Title: Chief Executive Officer

Signature Page to Merger Agreement

PATENT
REEL: 054909 FRAME: 0082

JONATA SUB ONE, INC.

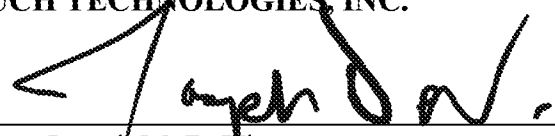
By: 
Name: Adam Vandervoort
Title: President

JONATA SUB TWO, INC.

By: 
Name: Adam Vandervoort
Title: President

INTOUCH TECHNOLOGIES, INC.

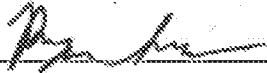
By: _____

A handwritten signature in black ink, appearing to read "Joseph M. DeVivo", is written over a horizontal line. A long, thin vertical line extends downwards from the signature area.

Name: Joseph M. DeVivo

Title: Chief Executive Officer

FORTIS ADVISORS LLC, solely in its capacity
as the Equityholder Representative

By: 
Name: Ryan Simkin
Title: Managing Director

**Section 4.15
Intellectual Property**

(a)

(i) See Appendix IV, which is incorporated by reference herein.

(ii) See Appendix V, which is incorporated by reference herein.

(iii)

The Company has one registered copyright as follows:

Title	Registrant	Registration Number	Date of Registration	Country
InTouch Health Logo	InTouch Technologies, Inc.	VA-2-157-165	November 30, 2018	USA

(iv)

1. Intouchhealth.com
2. Ith.pub
3. Go.pardot.com
4. Go.intouchhealth.com
5. Discover.intouchhealth.com
6. acutecaretelemed.com
7. Intouchphysicians.com
8. Intouchcustomer.com

(vi)


The Company's Social Media Domain Names are:

1. LinkedIn: InTouch Health – <https://www.linkedin.com/company/intouch-health/>
2. Twitter: @InTouchHealth - <https://twitter.com/InTouchHealth>
3. Facebook: InTouch Health - <https://www.facebook.com/InTouchHealthTelemedicine/>
4. YouTube: InTouch Health - <https://www.youtube.com/user/IHRemotePresence>
5. Glassdoor: https://www.glassdoor.com/Overview/Working-at-In-Touch-Health-EI_IE630558_11_25.htm

(a)(ii)

See Appendix VI, which is incorporated by reference herein.

Appendix IV

Mark	Country	Status	Owner	Filing Date Reg. Date	Serial No. Reg. No.	Steel Ref. No.
CC ACUTE CARE TELEMEDICINE (and Design)	United States of America	Closed	ACUTE CARE TELEMEDICINE, LLC	05/04/2012 04/09/2013	85/616,580 4316015	0043161-00002:046
						
		Class	Goods/Services			
		044	Remote medical consultation services via telecommunications technology.			
		Due Date	Activity	Action Notes		
		//	-			
INTOUCH	United States of America	Registered	INTOUCH TECHNOLOGIES, INC.	03/17/2008 05/05/2009	77/423,735 3617215	0043161-00002:020
		Class	Goods/Services			
		009	Remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data			
		Due Date	Activity	Action Notes		
		05/05/2029	DEADLINE - Section 8 Declaration and 9 Renewal Application			
INTOUCH	United States of America	Registered	INTOUCH TECHNOLOGIES, INC.	08/09/2010 12/27/2011	85/103,016 4077783	0043161-00002:001
		Class	Goods/Services			
		009	Remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data.			
		Due Date	Activity	Action Notes		
		12/27/2021	DEADLINE - Section 8 Declaration and 9 Renewal Application			

INTOUCH

United States
of America

Suspended

INTOUCH TECHNOLOGIES, INC.

11/19/2015

86/826,277

0043161-00002:025

Goods/Services

Class

038

Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.

042

Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PaaS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance.

044

Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.

Due Date

Activity

Action Notes

//

INTOUCH HEALTH

United States
of America

Registered

INTOUCH TECHNOLOGIES, INC.

02/05/2003
05/18/2004

76/487,426
2843750

0043161-00002:021

Goods/Services

Class

009

Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms used by caregivers, medical experts and patients' family and friends to, via remote transmission, audibly and/or visually 1) monitor patients/residents, 2) communicate live with each other and 3) exchange information concerning the care of the patient/resident

Due Date

Activity

Action Notes

05/18/2024

DEADLINE - Section 8 Declaration
and 9 Renewal Application

INTOUCH HEALTH United States of America Registered INTOUCH TECHNOLOGIES, INC. 08/09/2010 85/103,033 0043161-00002:002
of America 08/02/2011 4007492

Goods/Services

Class 009 Remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data.

Action Notes

Due Date 08/02/2021 **Activity** DEADLINE - Section 8 Declaration and 9 Renewal Application

INTOUCH HEALTH United States of America Suspended INTOUCH TECHNOLOGIES, INC. 11/19/2015 86/826,281 0043161-00002:024

Goods/Services

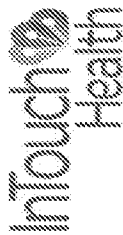
Class 038 Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet.

Class 042 Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PAAS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance.

Class 044 Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.

Action Notes

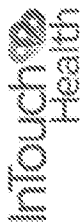
Due Date // **Activity** -



Class	Goods/Services
009	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband internet connection for use in wireless internet video communications; Remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; Remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data
010	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers
038	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet
042	Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PaaS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and online chat assistance
044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients

Due Date //

Action Notes



Goods/Services

Class

009

Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video communications; remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data, all aforementioned used for telemedicine purposes.

010

Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, location data or alarm to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.

038

Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the Internet, global computer networks, information services networks and data networks; transmission of sound, data, images, and information via a global computer network; electronic message delivery services; audio and video broadcasting services over the Internet; providing controlled access service to maintain databases of patient health information, all aforementioned used in connection with telemedicine services.

042

Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to access resources in clinical medicine via a website; platform-as-a-service (PaaS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer software development, computer system design and integration services, namely, creating, maintaining and hosting physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance, all aforementioned used in connection with telemedicine services.

044

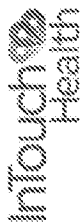
Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.

Due Date

Activity

Action Notes

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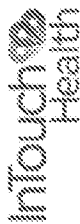


Class	Goods/Services
009	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video communications; remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data, all aforementioned used for telemedicine purposes.
010	Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, location data or alarm to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.
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042	Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to access resources in clinical medicine via a website; platform-as-a-service (PaaS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer software development, computer system design and integration services, namely, creating, maintaining and hosting physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance, all aforementioned used in connection with telemedicine services.
044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.

Due Date
07/05/2027

Activity
Action Notes

DEADLINE - Renewal



Goods/Services

Class

009

Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video communications; remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data, all aforementioned used for telemedicine purposes.

010

Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, location data or alarm to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.

038

Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the Internet, global computer networks, information services networks and data networks; transmission of sound, data, images, and information via a global computer network; electronic message delivery services; audio and video broadcasting services over the Internet; providing controlled access service to maintain databases of patient health information, all aforementioned used in connection with telemedicine services.

042

Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to access resources in clinical medicine via a website; platform-as-a-service (PaaS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer software development, computer system design and integration services, namely, creating, maintaining and hosting physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance, all aforementioned used in connection with telemedicine services.

044

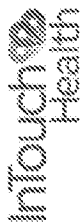
Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing medical professionals with medical information related to remote telehealth patient monitoring, consulting and diagnosis via a website; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Providing information to health care providers and health care institutions via an on-line searchable database; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Design and hosting a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.

Due Date
07/05/2027

Activity

Action Notes

DEADLINE - Renewal

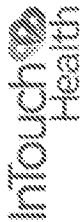


Class	Goods/Services
009	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video communications; remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data, all aforementioned used for telemedicine purposes. Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, location data or alarm to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.
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042	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.
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Due Date
07/05/2027

Activity
Action Notes

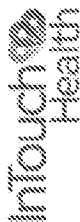
DEADLINE - Renewal



Class	Goods/Services
009	Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband Internet connection for use in wireless Internet video communications; remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data, all aforementioned used for telemedicine purposes. Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices consisting of hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, location data or alarm to a remote medical center or provider for online monitoring and advice and for communication between patients and providers.
010	Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the Internet, global computer networks, information services networks and data networks; transmission of sound, data, images, and information via a global computer network; electronic message delivery services; audio and video broadcasting services over the Internet; providing controlled access service to maintain databases of patient health information, all aforementioned used in connection with telemedicine services.
038	Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, and collecting, integrating, translating and managing data; providing technology enabling physicians to access resources in clinical medicine via a website; platform-as-a-service (PaaS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; computer software development, computer system design and integration services, namely, creating, maintaining and hosting physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance, all aforementioned used in connection with telemedicine services.
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044	Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients.

Due Date
09/13/2019

Action Notes
FINAL DEADLINE - Office Action Response



Goods/Services

Class

009

Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband internet connection for use in wireless internet video communications; Remotely controlled systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, and cameras that may be controlled by a remote operator to transmit two-way audio and video communications and other electronic data; Remotely controlled robotic systems for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors, sensors, and mobile platforms that can be guided and moved through an environment by a remote operator to transmit two-way audio and video communications and other electronic data

010

Telemedicine, telehealth and telecare systems, namely, mobile patient monitoring and communication devices in the nature of monitors, microphones, speakers, sensors and cameras featuring hardware and software for monitoring, measuring, transmitting and reporting medical data, environmental data, or location data to a remote medical center or provider for online monitoring and advice and for communication between patients and providers

038

Communications services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, global computer networks, information services networks and data networks; Transmission of sound, data, images, and information via a global computer network; Electronic message delivery services; Audio and video broadcasting services over the internet

042

Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Providing a website featuring technology enabling physicians to access resources in clinical medicine; Platform-as-a-service (PaaS) featuring computer software platforms for backend workflow management and video-enabled asynchronous communication systems to improve care coordination, patient engagement, and telehealth services for healthcare systems and providers; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth and computer technology support services, namely, help desk services; Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance

044

Healthcare and medical consultancy, information and advisory services; Telehealth services, namely, providing healthcare and health-related information via telecommunication technologies; Providing a website for medical professionals featuring medical information related to remote telehealth patient monitoring, consulting and diagnosis; Healthcare services, namely, telehealth and remote patient monitoring clinical services and nursing services for medical diagnosis and treatment purposes; Integrated telehealth management, namely, disease management programs and treatment recovery programs; Providing a website for medical professionals featuring medical information from remote locations via electronic patient monitoring and consulting devices that feed information to the website that can be accessed in real-time and through cloud computing by medical professionals for purposes of monitoring and diagnosing medical conditions and consulting with patients

Due Date

Activity

Action Notes

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INTOUCH TECHNOLOGIES
 United States of America
 Registered
 INTOUCH TECHNOLOGIES, INC.
 06/09/2003
 05/01/2007
 76/521,021
 3237753
 0043161-00002:022

Class
 009
Goods/Services
 Mobile robotic systems comprised of computer hardware, computer operating software, monitors, cameras, motors, sensors, power sources and mobile platforms remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband internet connection for use in wireless internet videocommunications

Due Date
 05/01/2027
Activity
 DEADLINE - Section 8 Declaration and 9 Renewal Application
Action Notes

INTOUCH VICI
 United States of America
 Registered
 INTOUCH TECHNOLOGIES, INC., DBA
 INTOUCH HEALTH
 04/06/2017
 06/05/2018
 87/400,961
 5487780
 0043161-00002:032

Class
 009
Goods/Services
 A remotely controlled and manipulated mobile cart with computer hardware, computer software, monitors, cameras, and motors that transmits 2-way audio, video and digital communications and other electronic data.

Due Date
 06/05/2024
Activity
 DEADLINE - Section 8/15 Filing
Action Notes

INTOUCH VIEWPOINT
 United States of America
 Registered
 INTOUCH TECHNOLOGIES, INC., DBA
 INTOUCH HEALTH
 04/06/2017
 06/05/2018
 87/400,956
 5487779
 0043161-00002:034

Class
 009
Goods/Services
 Computer software application for video conferencing, Computer hardware for video conferencing, Tablet computers; Portable computers.

Due Date
 06/05/2024
Activity
 DEADLINE - Section 8/15 Filing
Action Notes

MULTIPRESENCE
 United States of America
 Registered
 INTOUCH TECHNOLOGIES, INC.
 07/15/2008
 10/27/2009
 77/522,523
 3702898
 0043161-00002:017

Class
 009
Goods/Services
 Computer software enabling users to connect to a robotic teleconferencing session

Due Date
 10/27/2019
Activity
 DEADLINE - Section 8 Declaration and 9 Renewal Application
Action Notes

MULTIPRESENCE United States of America Registered INTOUCH TECHNOLOGIES, INC. 06/10/2010
12/27/2011 85/060,126
4077721 0043161-00002:005

Class **Goods/Services**

009 Computer software enabling users to connect to a robotic teleconferencing session.

Due Date **Activity** **Action Notes**

12/27/2021 DEADLINE - Section 8 Declaration and 9 Renewal Application

POWERING TELEMEDICINE United States of America Registered INTOUCH TECHNOLOGIES, INC. 03/28/2013
03/03/2015 85/888,882
4696508 0043161-00002:057

Class **Goods/Services**

042 Software as a service (SaaS) services featuring software for remote medical consultation in the field of telemedicine; Software as a service (SaaS) services featuring software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for remote medical consultation in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine
044 Telemedicine services; Providing an Internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via devices that feed information to a website that is processed, exchanged and accessed in real-time by users; Providing an Internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via electronic video conferencing and image display devices that transmit information that can be accessed in real-time by medical professionals for purposes of diagnosing medical conditions; Providing medical information, namely, display of data from remote sites indicative of the health or condition of a patient for medical diagnosis and treatment purposes, all in the field of telemedicine

Due Date **Activity** **Action Notes**

03/03/2021 DEADLINE - Section 8/15 Filing

REACH United States of America Registered INTOUCH TECHNOLOGIES, INC. 02/24/2012
05/20/2014 85/552,028
4534038 0043161-00002:052

Class **Goods/Services**

042 Software as a service (SaaS) services featuring software for remote medical consultation in the field of telemedicine

Due Date **Activity** **Action Notes**

05/20/2020 DEADLINE - Section 8/15 Filing

REACH

United States
of America

Registered

INTOUCH TECHNOLOGIES, INC.

03/28/2013
03/03/2015

85/888,901
4696509

0043161-00002:053

Goods/Services

Class

042

Software as a service (SaaS) services featuring software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for remote medical consultation in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine

044

Telemedicine services; Providing an internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via devices that feed information to a website that is processed, exchanged and accessed in real-time by users; Providing an Internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via electronic video conferencing and image display devices that transmit information that can be accessed in real-time by medical professionals for purposes of diagnosing medical conditions; Providing medical information, namely, display of data from remote sites indicative of the health or condition of a patient for medical diagnosis and treatment purposes, all in the field of telemedicine

Due Date

03/03/2021

Activity

DEADLINE - Section 8/15 Filing

Action Notes

REACH CLINICAL
WIDGET

United States
of America

Registered

INTOUCH TECHNOLOGIES, INC.

03/22/2016
11/08/2016

86/948,140
5077205

0043161-00002:056

Goods/Services

Class

042

Software as a service (SAAS) services featuring software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for remote medical consultation in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine

044

Telemedicine services

Due Date

11/08/2022

Activity

DEADLINE - Section 8/15 Filing

Action Notes

REACH HEALTH

United States
of America

Registered

INTOUCH TECHNOLOGIES, INC.

12/14/2010
05/22/2012

85/197,326
4147436

0043161-00002:054

Goods/Services

Class

042

Software as a service (SaaS) services featuring software for remote medical consultation in the field of telemedicine

Due Date

05/22/2022

Activity

DEADLINE - Section 8 Declaration
and 9 Renewal Application

Action Notes

REACH HEALTH

United States
of America

Registered

INTOUCH TECHNOLOGIES, INC.

03/28/2013
03/03/2015

85/888,915
4696510

0043161-00002:055

Goods/Services

Class

042

Software as a service (SaaS) services featuring software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for remote medical consultation in the field of telemedicine; Providing temporary use of on-line non-downloadable cloud computing software for receiving, processing, transmitting and displaying medical data, all in the field of telemedicine

044

Telemedicine services; Providing an internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via devices that feed information to a website that is processed, exchanged and accessed in real-time by users; Providing an internet-based database of patient medical information for medical professionals and medical patients featuring medical information from remote locations via electronic video conferencing and image display devices that transmit information that can be accessed in real-time by medical professionals for purposes of diagnosing medical conditions; Providing medical information, namely, display of data from remote sites indicative of the health or condition of a patient for medical diagnosis and treatment purposes, all in the field of telemedicine

Due Date

03/03/2021

Activity

DEADLINE - Section 8/15 Filing

Action Notes

RP DOCK

United States
of America

Closed

INTOUCH TECHNOLOGIES, INC.

07/17/2008
09/22/2009

77/525,387
3687197

0043161-00002:016

Goods/Services

Class

009

Battery chargers for remotely controlled robotic systems

Due Date

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Activity

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Action Notes

RP-7

United States
of America

Closed

INTOUCH TECHNOLOGIES, INC.

08/15/2005
01/22/2008

78/693,010
3373938

0043161-00002:013

Goods/Services

Class

009

Wireless mobile telecommunications robotic system that is remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband connection for use in mobile video and telecommunications comprised of one or more cameras, with or without wide-angle lens, video monitor, battery power source with an electric motor, sensors for the determination of positions, distances and contact with other surfaces, holonomic platform or apparatus, computer hardware and computer software that controls the mobility of the robot, camera and monitor

Due Date

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Activity

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Action Notes

RP-71 United States of America Closed INTOUCH TECHNOLOGIES, INC. 12/09/2008 77/637,247 0043161-00002:015
03/16/2010 3761802

Class 009 **Goods/Services** Wireless Mobile Telecommunications Robotic System that is remotely operated and guided through an environment by an individual operator to remotely receive and transmit audio and video communications for real-time verbal and visual communication between individuals via a broadband connection for use in mobile video and telecommunications comprised of one or more cameras, with or without wide-angle lens, video monitor, battery power source with an electric motor, docking station, sensors for the determination of positions, distances and contact with other surfaces, holonomic platform or apparatus, computer hardware and computer software that controls the mobility of the robot, camera and monitor
Due Date // **Action Notes**

RP-LITE United States of America Registered INTOUCH TECHNOLOGIES, INC. 05/05/2009 77/729,131 0043161-00002:014
06/01/2010 3797271

Class 009 **Goods/Services** Remotely controlled system for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors and a mobile platform that is manipulated by a remote operator to transmit 2-way audio and video communications and other electronic data
Due Date 06/01/2020 **Action Notes** DEADLINE - Section 8 Declaration and 9 Renewal Application

RP-TRANSPORT United States of America Closed INTOUCH TECHNOLOGIES, INC. 07/15/2010 85/085,609 0043161-00002:003

Class 009 **Goods/Services** Remotely controlled portable system for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras and cameras to transmit 2-way audio and video communications and other electronic data.
Due Date // **Action Notes**

RP-VANTAGE United States of America Closed INTOUCH TECHNOLOGIES, INC. 06/10/2010 85/060,085 0043161-00002:004
12/27/2011 4077720

Class 009 **Goods/Services** Remotely controlled system for use in wireless telecommunications comprised of computer hardware, computer software, monitors, cameras, motors and a laser pointer that is manipulated by a remote operator to transmit 2-way audio and video communications and other electronic data.
Due Date // **Action Notes**

RP-VITA United States of America Registered INTOUCH TECHNOLOGIES, INC. 06/07/2012 85/645,749 0043161-00002:009
07/23/2013 4373531

Goods/Services

Class 009 A remotely controlled and autonomous system used in information gathering and wireless communications comprised of computer hardware, computer software, monitors, sensors, motors and cameras to transmit 2-way audio and video communications and other electronic data.

Due Date Activity Action Notes

07/23/2023 DEADLINE - Section 8 Declaration and 9 Renewal Application

RP-XPRESS United States of America Closed INTOUCH TECHNOLOGIES, INC. 03/30/2011 85/281,679 0043161-00002:011
04/03/2012 4123001

Goods/Services

Class 009 Remotely controlled portable system for use in wireless telecommunications comprised of computer hardware, computer software, monitors and cameras to transmit 2-way audio and video communications and other electronic data.

Due Date Activity Action Notes

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STROKERESPOND United States of America Registered INTOUCH TECHNOLOGIES, INC. 01/17/2008 77/374,189 0043161-00002:018
11/25/2008 3538405

Goods/Services

Class 009 Computer software for controlling and managing patient medical information; Computer software for use in the medical field, namely, for expert physicians to access, control and manage medical information to facilitate patient care

Due Date Activity Action Notes

11/25/2028 DEADLINE - Section 8 Declaration and 9 Renewal Application

STROKERESPOND United States of America Registered INTOUCH TECHNOLOGIES, INC. 11/19/2015 86/826,285 0043161-00002:026
02/27/2018 5,413,315

Goods/Services

Class 042 Providing temporary use of online non-downloadable cloud computing software for database management, electronic storage of data, collecting, integrating, translating and managing data, and providing controlled access service to maintain databases of patient health information and provide access to such information to health care providers and health care institutions; Computer software development, computer system design and integration services, namely, providing physician web portals and applications to enable electronic health records, electronic health information exchange, and telehealth services.

Due Date Activity Action Notes

02/27/2024 DEADLINE - Section 8/15 Filing

SURECONNECT United States of America Closed INTOUCH TECHNOLOGIES, INC. 04/23/2008 77/456,410 0043161-00002:019
01/19/2010 3740667

Class Goods/Services
009 Computer software for firewall traversal, network quality management and network monitoring on broadband networks
038 Video conferencing services on broadband networks
Due Date Activity Action Notes
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SURENOTES United States of America Closed INTOUCH TECHNOLOGIES, INC. 12/13/2010 85/196,890 0043161-00002:012
02/28/2012 4106664

Class Goods/Services
009 Computer software for collecting, editing, organizing, modifying, transmitting and sharing of data and information in the field of wireless telecommunications
Due Date Activity Action Notes
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SUREPACS United States of America Closed INTOUCH TECHNOLOGIES, INC. 04/12/2011 85/293,369 0043161-00002:010
06/04/2013 4347226

Class Goods/Services
009 Computer software and hardware for Internet access to DICOM radiology images.
Due Date Activity Action Notes
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SURESUPPORT United States of America Closed INTOUCH TECHNOLOGIES, INC. 07/20/2012 85/682,916 0043161-00002:008
08/20/2013 4389412

Class Goods/Services
037 Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking hardware relating to a communications network through onsite, telephonic and on-line chat assistance.
042 Technical support services, namely, troubleshooting in the nature of maintenance and repair of computer networking software relating to a communications network through onsite, telephonic and on-line chat assistance; Technical support services, namely, diagnosing computer hardware and software relating to a communications network problem through onsite, telephonic and on-line chat assistance
Due Date Activity Action Notes
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SUREVIEW United States of America Registered INTOUCH TECHNOLOGIES, INC. 04/17/2012 85/600,584 0043161-00002:007
 10/29/2013 4423889

Goods/Services

Class
042

Providing temporary use of a web-based telemedicine dashboard software application used to locate, manage and monitor a fleet of medical telecommunication systems and data relating to each.

Due Date
10/29/2019

Activity
DEADLINE - Section 8/15 Filing

Action Notes

TRUCLINIC United States of America Closed INTOUCH TECHNOLOGIES, INC. 07/02/2010 85/077,476 0043161-00002:047
 11/20/2012 4,246,433

Goods/Services

Class
044

Providing an internet website portal facilitating online therapy sessions between licensed practitioners, namely, psychiatrists, psychologists, social workers and counselors, and their client-patients for psychotherapy and psychotherapy counseling.

Due Date
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Activity
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Action Notes

VICI United States of America Registered INTOUCH TECHNOLOGIES, INC., DBA 04/06/2017 87/400,970 0043161-00002:031
 INTOUCH HEALTH 06/05/2018 5487781

Goods/Services

Class
009

A remotely controlled and manipulated mobile cart with computer hardware, computer software, monitors, cameras, and motors that transmits 2-way audio, video and digital communications and other electronic data.

Due Date
06/05/2024

Activity
DEADLINE - Section 8/15 Filing

Action Notes

VIEWPOINT United States of America Registered INTOUCH TECHNOLOGIES, INC., DBA 04/06/2017 87/400,965 0043161-00002:033
 INTOUCH HEALTH 03/19/2019 5703935

Goods/Services

Class
009

Computer software application for video conferencing; Computer hardware for video conferencing; Tablet computers for use in healthcare; Portable computers for use in healthcare.

Due Date
03/19/2025

Activity
DEADLINE - Section 8/15 Filing

Action Notes

Appendix V

ASSIGNEE	HELP MEMBER	COUNT BY	APPLICATION MEMBER	PUBLICATION MEMBER	PATENT MEMBER	DAI	STAT	DATE	STATUS	DATE	REMARKS	
InTouch Technologi es	P001	US	10206457	US-2004- 0019406-A1	6925357	Aug -05	2-25	Jul-02	Issued	02	Utility -ORG	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001C	US	11138595	US-2005- 0240310-A1	7310570	Dec -07	18-Ma	Y-05	Issued	05	Utility -CON	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001CDC	US	12148247	US-2008- 0201017-A1			16-	Apr-08	Abando ned		Utility -CON	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001CDC C	US	12344959	US-2009- 0105881-A1			29-	Dec-08	Closed		Utility -CON	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001CDC C2	US	12345161	US-2009- 0105882-A1			29-	Dec-08	Publishe d		Utility -CON	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001CN	CN	38229145	101422044	5	Nov -10	3-25	Jul-03	Issued	03	NSPC T	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D1	US	10913648	US-2005- 0021183-A1	7218992	Y-07	15-6-	Aug-04	Issued	04	Utility -DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D2	US	10913623	US-2005- 0027400-A1	7142947	Nov -06	6-28	Aug-04	Issued	04	Utility -DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D2E P	EP	152030979	3107020			25-	Jul-03	Publishe d	03	Utility -DIV	MEDICAL TELE- ROBOTIC SYSTEM

InTouch Technologi es	P001D3	US	10913621	US-2005- 0021182-A1	7164970	Jan-07	16- Au-08	Utility - DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D3 D	US	11529108	US-2007- 0021871-A1	8209051	Jun-12	26- Sep-06	Utility - DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D3 DC	US	12082396	US-2008- 0255703-A1		Apr-08	9- Apr-08	Utility - CON	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D4	US	10913650	US-2005- 0021187-A1	7142945	Nov-06	6- Au-08	Utility - DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D- CN	CN	20101019478 33	101866396	783.3	Oct-13	23- Jul-03	Utility - DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D- EP	EP	101630796			Jul-03	25- Jul-03	Utility - DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D- HK	HK	111024891	1148374A	1148374B	Jul-14	11- Jul-14	Utility - ORG	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001D- JP	JP	2010141470		5455810	Jan-14	17- Jun-10	Utility - DIV	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001EP	EP	37718475	1573406		Jul-03	25- Jul-03	Utility - NSPC T	MEDICAL TELE- ROBOTIC SYSTEM
InTouch Technologi es	P001JP	JP	2004524824			Jul-03	25- Jul-03	Utility - NSPC T	MEDICAL TELE- ROBOTIC SYSTEM

InTouch Technologi es	P001X	US	10666638	0117065-A1	US-2004-	7158861	07	18- Sep	Issued	Utility - CIP	TELE-ROBOTIC SYSTEM USED TO PROVIDE REMOTE CONSULTATION SERVICES
InTouch Technologi es	P001X2	US	10751032	0143421-A1	US-2004-	7164969	07	2- Jan	Issued	Utility - CIP	APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE CONTROLLED ROBOT
InTouch Technologi es	P001X2C	US	11650149	0112464-A1	US-2007-	7289883	30- Oct	5- Jan	Issued	Utility - CON	APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE CONTROLLED ROBOT
InTouch Technologi es	P001X2C -RE	US	13543225			RE45870	30- Oct	6- Jul	Issued	Utility - REIS	APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE CONTROLLED ROBOT
InTouch Technologi es	P001X- RE	US	12347891				31- Dec	08	Pending	Utility - REIS	TELE-ROBOTIC SYSTEM USED TO PROVIDE REMOTE CONSULTATION SERVICES
InTouch Technologi es	P002	US	10439122	0138547-A1	US-2004-	7158859	2- Jan	14- Ma	Issued	Utility - NPNE W	FIVE DEGREES OF FREEDOM MOBILE ROBOT
InTouch Technologi es	P002CN	CN	20048000683	101390098			12- Jan	04	Abando ned	Utility - NSPC T	FIVE DEGREES-OF- FREEDOM MOBILE ROBOT

InTouch Technologi es	P003EP	EP	47015441	1594660	12- Jan -04	Closed	Utility - NSPC T	FIVE DEGREES OF FREEDOM MOBILE ROBOT
InTouch Technologi es	P002JP	JP	2006500920		12- Jan -04	Closed	Utility - NSPC T	FIVE DEGREES-OF- FREEDOM MOBILE ROBOT
InTouch Technologi es	P003	US	10781150	0174129-A1	28- Aug -07	Issued	Utility - NPNE W	MEDICAL TELE- ROBOTIC SYSTEM WITH A HEAD WORN DEVICE
InTouch Technologi es	P004	US	10783760	0162637-A1	20- Feb -04	Closed	Utility - NPNE W	MEDICAL TELE- ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR
InTouch Technologi es	P004C	US	11983058	0065268-A1	5- No v- 07	Issued	Utility - CON	MEDICAL TELE- ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR
InTouch Technologi es	P004CS	US	16395053	0248018-A1	25- Apr -19	Published	Utility - CON	MEDICAL TELE- ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR
InTouch Technologi es	P004CC	US	13944526	0304257-A1	25- Mar -14	Issued	Utility - CON	MEDICAL TELE- ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR
InTouch Technologi es	P004CCC	US	14175988	0156069-A1	26- Dec -17	Issued	Utility - CON	MEDICAL TELE- ROBOTIC SYSTEM WITH A MASTER

									REMOTE STATION WITH AN ARBITRATOR
InTouch Technologies	P004CCC C	US	15818420	US-2018- 0071917-A1	10315312	19 Jun-17	Issued	Utility - CON	MEDICAL TELE-ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR
InTouch Technologies	P004Z	US	60449762			24-Feb-03	Expired	Prov - ORG	HEALTHCARE TELE-ROBOTIC SYSTEM WITH A MASTER REMOTE STATION WITH AN ARBITRATOR
InTouch Technologies	P005	US	10660862	US-2004- 0167666-A1	7158860	07-Jan-03	Issued	Utility - NPNE W	HEALTHCARE TELE-ROBOTIC SYSTEM WHICH ALLOWS PARALLEL REMOTE STATION OBSERVATION
InTouch Technologies	P006	US	10660886	US-2004- 0167668-A1	7171286	07-Jan-03	Issued	Utility - NPNE W	A HEALTHCARE TELE-ROBOTIC SYSTEM WITH A ROBOT THAT ALSO FUNCTIONS AS A REMOTE STATION
InTouch Technologies	P007	US	10614574	US-2005- 0001576-A1	6888333	05-Jul-03	Issued	Utility - ORG	HOLONOMIC PLATFORM FOR A ROBOT
InTouch Technologies	P008	US	10716792	US-2005- 0104547-A1	7161322	07-Jan-03	Issued	Utility - ORG	A ROBOT WITH A MANIPULATOR ARM
InTouch Technologies	P009	US	10728453	US-2005- 0122390-A1	7292912	06-Nov-03	Issued	Utility - ORG	DOOR KNOCKER CONTROL SYSTEM FOR A REMOTE CONTROLLED

		TELECONFERENCING		ROBOT	
InTouch Technologi es	P010	US	10962829	US-2005- 0204438-A1	Utility - NPNE W
InTouch Technologi es	P010C	US	12685986	US-2010- 0115418-A1	Utility - CON
InTouch Technologi es	P010Z	US	60548561		Utility - CON
InTouch Technologi es	P011	US	10732056	US-2005- 0125098-A1	Utility - ORG
InTouch Technologi es	P011D1	US	12820036	US-2011- 0071702-A1	Utility - DIV
InTouch Technologi es	P011D2	US	12819127	US-2011- 0245973-A1	Utility - DIV

		VIDEOCONFERENCING ROBOT				PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING ROBOT				PROTOCOL FOR A REMOTELY CONTROLLED VIDEOCONFERENCING ROBOT		MOBILE ROBOT WITH A HEAD-BASED MOVEMENT MAPPING SCHEME		MOBILE ROBOT WITH HEAD BASED MOVEMENT MAPPING SCHEME		MOBILE ROBOT WITH A HEAD-BASED MOVEMENT MAPPING SCHEME		MOBILE ROBOT WITH A HEAD-BASED MOVEMENT MAPPING SCHEME		MOBILE ROBOT WITH A HEAD-BASED MOVEMENT MAPPING SCHEME		TELE-PRESENCE SYSTEM THAT ALLOWS FOR REMOTE	
InTouch Technologies	P011D2C	US	15195410	US-2016-0303740-A1	9956690	18 Jun -16	Issued	Utility - CON															
InTouch Technologies	P011D2C	US	15967368	US-2018-0243914-A1		30 Apr -18	Allowed	Utility - CON															
InTouch Technologies	P012	US	10890891	US-2006-0013469-A1	8077963	13 Dec -11	Issued	Utility - ORG															
InTouch Technologies	P012D	US	12413038	US-2010-0073490-A1	8401275	19 Mar -13	Issued	Utility - DIV															
InTouch Technologies	P012DC	US	13770138	US-2013-0155221-A1	8983174	17 Mar -15	Issued	Utility - CON															
InTouch Technologies	P012DCC	US	14617801	US-2016-0161948-A1	9766624	19 Sep -17	Issued	Utility - CON															
InTouch Technologies	P012DCC	US	15707952	US-2018-0017966-A1	10241507	26 Mar -19	Issued	Utility - CON															
InTouch Technologies	P013	US	10936041	US-2006-0052676-A1		7 Sep -04	Publishe d	Utility - ORG															

InTouch Technologi es	P013CN	CN	20058003794	30	101106939	943.0	ZL200580037	Nov 16- -11	Sep 07- -05	Issued	T	NSPC	Utility	MONITORING/OBSERVATION AND REVIEW OF A PATIENT AND THEIR MEDICAL RECORDS
InTouch Technologi es	P013EP	EP	57967234		1791464			Sep 07- -05	Abando ned		T	NSPC	Utility	TELE-PRESENCE SYSTEM THAT ALLOWS FOR REMOTE MONITORING/OBSERVATION AND REVIEW OF A PATIENT AND THEIR MEDICAL RECORDS
InTouch Technologi es	P014	US	10966539		0082642-A1		7593030	Sep 22- -09	Oct 15- -04	Issued	-CIP	Utility	TELE-ROBOTIC VIDEO CONFERENCING IN A CORPORATE ENVIRONMENT	
InTouch Technologi es	P014CN	CN	20058003506	44	101049017			Oct 17- -05	Abando ned		T	NSPC	Utility	TELE-ROBOTIC VIDEOCONFERENCING IN A CORPORATE ENVIRONMENT
InTouch Technologi es	P014EP	EP	58083601		1800476			Mar 23- -12	Oct 17- -05	Abando ned	T	NSPC	Utility	TELE-ROBOTIC VIDEOCONFERENCING IN A CORPORATE ENVIRONMENT
InTouch Technologi es	P014PCT	WO	PCTUS20050		WO/2006/04			Oct 17- -05	Expired		-ORG	Utility	TELE-ROBOTIC VIDEOCONFERENCING IN A CORPORATE ENVIRONMENT	

InTouch Technologi es	P015	US	11039341	US-2006- 0161303-A1	7222000	07	18- Jan	Utility - ORG	Issued	MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF FEATURES
InTouch Technologi es	P015CN	CN	20068000726			17- Jan	Utility -	Closed		A MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF FEATURES
InTouch Technologi es	P015EP	EP	67185728	1856644		17- Jan	Utility -	Closed		A MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF FEATURES
InTouch Technologi es	P015JP	JP	2007552202		4938689	12- Mar	Utility -	Issued		A MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF FEATURES
InTouch Technologi es	P015PCT	WO	PCTUS20060 01517	WO/2006/07 8611		17- Jan	Utility - ORG	Expired		MOBILE VIDEOCONFERENCING PLATFORM WITH AUTOMATIC SHUT-OFF FEATURES
InTouch Technologi es	P016	US	11128770	US-2006- 0259193-A1		12- Ma	Utility -	Abando ned		TELEROBOTIC SYSTEM WITH DUAL APPLICATION SCREEN PRESENTATION
InTouch Technologi es	P016PCT	WO	PCTUS20060 18362	WO/2006/12 7297		11- Ma	Utility -	Abando ned		TELEROBOTIC SYSTEM WITH DUAL APPLICATION SCREEN PRESENTATION

InTouch Technologi es	P016X	US	13277449	US-2012- 0072024-A1	0072024-A1	20- Oct -11	Publishe d	Utility - CIP	TELEROBOTIC SYSTEM WITH DUAL APPLICATION SCREEN PRESENTATION
InTouch Technologi es	P017	US	11240941	US-2007- 0078566-A1	9198728	1- Dec -15	30- Sep -05	Utility - ORG	MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
InTouch Technologi es	P017C	US	14924453	US-2016- 0046024-A1	10259119	16- Apr -19	27- Oct -15	Utility - CON	MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
InTouch Technologi es	P017CN	CN	20068004469	80 101316550	698.0	29- Ma -22	Y- Sep -06	Utility - NSPC T	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
InTouch Technologi es	P017DE	DE	68250810	1928310		22- Sep -06	Unfiled	Utility - EPPA T	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
InTouch Technologi es	P017EP	EP	68250810	1928310		22- Sep -06	Allowed	Utility - NSPC T	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
InTouch Technologi es	P017FR	FR	68250810	1928310		22- Sep -06	Unfiled	Utility - EPPA T	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
InTouch Technologi es	P017GB	GB	68250810	1928310		22- Sep -06	Unfiled	Utility - EPPA T	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM
InTouch Technologi es	P017IE	IE	68250810	1928310		22- Sep -06	Unfiled	Utility - EPPA T	A MULTI-CAMERA MOBILE TELECONFERENCING PLATFORM

InTouch Technologi es	P021	US	11542605	0291109-A1	US-2007-	2- Oct -06	Closed	Utility - CIP	A REMOTE CONTROLLED ROBOT WITH AUXILIARY INPUT PORTS
InTouch Technologi es	P021X	US	12277842	0125147-A1	US-2009-	25- 30- No Sep -14	Issued	Utility - CIP	REMOTE CONTROLLED ROBOT SYSTEM THAT PROVIDES MEDICAL IMAGES
InTouch Technologi es	P021XC	US	14464601	0092037-A1	US-2015-	20- Au g- 14	Publishe d	Utility - CON	REMOTE CONTROLLED ROBOT SYSTEM THAT PROVIDES MEDICAL IMAGES
InTouch Technologi es	P021XPC T	WO	PCTUS09640 63	WO 2010/065257	WO	11- No v- 09	Closed	Utility - ORG	A REMOTE CONTROLLED ROBOT SYSTEM THAT PROVIDES MEDICAL IMAGES
InTouch Technologi es	P022	US	11542912	0082211-A1	US-2008-	20- Jul- Oct -06	Issued	Utility - ORG	A REMOTE PRESENCE DISPLAY THROUGH REMOTELY CONTROLLED ROBOT
InTouch Technologi es	P023	US	11801491	0281467-A1	US-2008-	9- 13- Ma Oct v- 07	Issued	Utility - ORG	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
InTouch Technologi es	P023C	US	14879762	0031085-A1	US-2016-	9- Oct -15	Publishe d	Utility - CON	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
InTouch Technologi es	P023CN	CN	20088002391 57			30- Apr -08	Abando ned	Utility - NSPC T	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
InTouch Technologi es	P023EP	EP	87674644			30- Apr -08	Abando ned	Utility - NSPC T	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL

InTouch Technologi es	P023IN	IN	009	7383DELNP2						NSPC T	Utility	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
InTouch Technologi es	P023JP	JP	2010507404							NSPC T	Utility	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
InTouch Technologi es	P023KR	KR	63	10200970253						NSPC T	Utility	ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
InTouch Technologi es	P024	US	11895299	0055023-A1	US-2009-	8116910	14- Feb	23- Au	30- Apr	NSPC T	Utility	TELEPRESENCE ROBOT WITH A PRINTER
InTouch Technologi es	P025	US	12148464	0019715-A1	US-2010-	8170241	1- Ma	17- Apr	30- Apr	NSPC T	Utility	MOBILE TELE- PRESENCE SYSTEM WITH A MICROPHONE SYSTEM
InTouch Technologi es	P025C	US	13432418	0191246-A1	US-2012-	8861750	14- Oct	28- Ma	30- Apr	NSPC T	Utility	MOBILE TELE- PRESENCE SYSTEM WITH A MICROPHONE SYSTEM
InTouch Technologi es	P025CC	US	14483049	0012136-A1	US-2015-	9616576	11- Apr	10- Sep	30- Apr	NSPC T	Utility	MOBILE TELE- PRESENCE SYSTEM WITH A MICROPHONE SYSTEM
InTouch Technologi es	P025PCT	WO	72	PCTUS09364	WO	2009/145958	9- Ma	1- r	30- Apr	NSPC T	Utility	MOBILE TELE- PRESENCE SYSTEM WITH A MICROPHONE SYSTEM

InTouch Technologies	P026	US	12082953	US-2009- 0259339-A1	8179418	12-08	Apr	Issued	- ORG	Utility	A ROBOTIC BASED HEALTH CARE SYSTEM
InTouch Technologies	P026C	US	13432365	US-2012- 0209431-A1	10471588	11-12	Nov	Issued	- CON	Utility	ROBOTIC BASED HEALTH CARE SYSTEM
InTouch Technologies	P026C2	US	16679697			11-11	No			Utility	ROBOTIC BASED HEALTH CARE SYSTEM
InTouch Technologies	P026C2	US	16679697			11-11	No			Utility	ROBOTIC BASED HEALTH CARE SYSTEM
InTouch Technologies	P026C2	US	16679697			11-11	No			Utility	ROBOTIC BASED HEALTH CARE SYSTEM
InTouch Technologies	P026PCT	WO	41	PCTUS09365 WO 2009/128997		9-09	Mar	Expired	- ORG	Utility	A ROBOTIC BASED HEALTH CARE SYSTEM
InTouch Technologies	P027	US	12151740	US-2009- 0240371-A1		7-08	Mar	Published	NPNE W	Utility	REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE
InTouch Technologies	P027CN	CN	81	101978365		9-09	Mar	Abandoned	NSPC T	Utility	REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE
InTouch Technologies	P027EP	EP	97224976	2263158		9-09	Mar	Abandoned	NSPC T	Utility	REMOTE PRESENCE SYSTEM MOUNTED TO OPERATING ROOM HARDWARE
InTouch Technologies	P027HK	HK	111066453	1152578A		9-09	Mar	Abandoned	- ORG	Utility	REMOTE PRESENCE SYSTEM MOUNTED TO

InTouch Technologi es	P030C	US	14594729	0127156-A1	10073950	11-18	12-15	Issued	Utility -CON	TELEPRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P030CC	US	16126965	0088364-A1		10-18	10-18	Publishe d	Utility -CON	TELEPRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P030CN	CN	20098014152	92 102203759		31-09	31-09	Abando ned	Utility NSPC T	TELE-PRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P030EP	EP	98223746	2342651		31-09	31-09	Abando ned	Utility NSPC T	TELE-PRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P030HK	HK	111140587	HK 1159791		29-11	29-11	Abando ned	Utility -ORG	TELE-PRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P030JP	JP	2011532109			31-09	31-09	Abando ned	Utility NSPC T	TELE-PRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P030KR	KR	10201170077	54		31-09	31-09	Abando ned	Utility NSPC T	TELE-PRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P030PCT	WO	PCTUS09055	WO 2010/047881		31-09	31-09	Expired	Utility -ORG	TELE-PRESENCE ROBOT WITH A CAMERA BOOM
InTouch Technologi es	P031	US	12277922	0131102-A1	9138891	22-08	22-08	No Sep	Utility -ORG	SERVER CONNECTIVITY CONTROL FOR TELE- PRESENCE ROBOT

InTouch Technologies	P031C	US	14829437	US-2015- 0352722-A1	9827666	Nov 15 2015	g-15	Issued	Utility - CON	SERVER CONNECTIVITY CONTROL FOR A TELE- PRESENCE ROBOT
InTouch Technologies	P031CC	US	15818464	US-2018- 0074552-A1		Nov 17 2017	v-17	Publishe d	Utility - CON	SERVER CONNECTIVITY CONTROL FOR TELE- PRESENCE ROBOT
InTouch Technologies	P031X	US	12349288	US-2010- 0131103-A1	8463435	Jun 13 2009	6-13	Issued	Utility - CIP	SERVER CONNECTIVITY CONTROL FOR TELE- PRESENCE ROBOT
InTouch Technologies	P031XD	US	13894246	US-2014- 0156078-A1	9381654	Jul 16 2013	5-16	Issued	Utility - DIV	SERVER CONNECTIVITY CONTROL FOR TELE- PRESENCE ROBOT
InTouch Technologies	P031XDC	US	15198594	US-2016- 0311114-A1	10059000	Aug 18 2016	30-18	Issued	Utility - CON	SERVER CONNECTIVITY CONTROL FOR TELE- PRESENCE ROBOT
InTouch Technologies	P031XDC C	US	16113867	US-2019- 0001498-A1		Aug 18 2018	27-18	Publishe d	Utility - CON	SERVER CONNECTIVITY CONTROL FOR TELE- PRESENCE ROBOT
InTouch Technologies	P031XPC T	WO	PCTUS09641 38	WO 2010/062798		09 2010	12-09	Closed	Utility - ORG	SERVER CONNECTIVITY CONTROL FOR TELE- PRESENCE ROBOT
InTouch Technologies	P032	US	12218258	US-2010- 0010673-A1	9842192	Dec 08 2011	11-08	Issued	Utility - ORG	TELE-PRESENCE ROBOT SYSTEM WITH MULTI- CAST FEATURES
InTouch Technologies	P032C	US	15837813	US-2018- 0286512-A1		Dec 11 2017	11-17	Publishe d	Utility - CON	TELE-PRESENCE ROBOT SYSTEM WITH MULTI- CAST FEATURES
InTouch Technologies	P032CN	CN	20098012659 67			Jul 09 2009	9-09	Abando ned	Utility -	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES

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InTouch Technologi es	P032CN- Div	CN	5X	20171003380	106956269	9- Jul- 09	Publishe d	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES			
InTouch Technologi es	P032DD- KR	KR	16	10201770237	10201701000	9- Jul- 09	Publishe d	Utility	-	TELE-PRESENCE ROBOT SYSTEM WITH MULTI- CAST FEATURES			
InTouch Technologi es	P032DE	DE	97952154	2300930	6.02009E+11	1- Jul- 15	Abando ned	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES			
InTouch Technologi es	P032D- JP	JP	2015102477	2015-226977		9- Jul- 09	Abando ned	Utility	-	REMOTE CONTROL ROBOT SYSTEM			
InTouch Technologi es	P032D- KR	KR	10201670164	41		9- Jul- 09	Abando ned	Utility	-	TELE-PRESENCE ROBOT SYSTEM WITH MULTI- CAST FEATURES			
InTouch Technologi es	P032EP	EP	97952154	2300930	2300930	1- Jul- 15	Issued	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES			
InTouch Technologi es	P032FR	FR	97952154	2300930	2300930	1- Jul- 15	Issued	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES			
InTouch Technologi es	P032GB	GB	97952154	2300930	2300930	1- Jul- 15	Issued	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES			
InTouch Technologi es	P032HK	HK	111081285	1154297		9- Jul- 09	Abando ned	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES			

InTouch Technologi es	P032IE	IE	97952154	2300930	2300930	15 Jul-09	Issued	1-09	9-Jul-09	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES
InTouch Technologi es	P032JP	JP	2011517634			09 Jul-09	Abando	9-09	9-Jul-09	Utility	-	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES
InTouch Technologi es	P032JPD	JP	2018006992 3A	JP201807571		09 Jul-09	Publishe	9-09	9-Jul-09	Utility	-DIV	REMOTE CONTROL ROBOT SYSTEM
InTouch Technologi es	P032KR	KR	10201070293			09 Jul-09	Abando	9-09	9-Jul-09	Utility	-	TELE-PRESENCE ROBOT SYSTEM WITH MULTI- CAST FEATURES
InTouch Technologi es	P032PCT	WO	PCTUS09050 77	WO 2010/006211		09 Jul-09	Expired	9-09	9-Jul-09	Utility	-ORG	TELE-PRESENCE ROBOT SYSTEM W/MULTI- CAST FEATURES
InTouch Technologi es	P033	US	12561190	0070079-A1		25-Dec-09	Issued	16-Sep-09	25-Dec-09	Utility	-	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING
InTouch Technologi es	P033C	US	13670692	0066469-A1		19-Nov-13	Issued	7-12	7-Nov-12	Utility	-CON	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING
InTouch Technologi es	P033CC	US	14054518	0046485-A1		30-Aug-13	Issued	15-Oct-13	30-Aug-13	Utility	-CON	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING

InTouch Technologi es	P033CCC	US	15250621	US-2016- 0368146-A1	10071484	11- Sep	29- Au	16	Issued	Utility - CON	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING
InTouch Technologi es	P033CCC	US	16126917	US-2019- 0134818-A1		10- Sep			Publishe d	Utility - CON	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING
InTouch Technologi es	P033PCT	WO	60	PCTUS09572 WO 2010/033666		17- Sep			Expired	Utility - ORG	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH NETWORK ADAPTIVE DRIVING
InTouch Technologi es	P034	US	12425835	83A1 US201002683	8897920	25- Nov	17- Apr		Issued	Utility - ORG	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
InTouch Technologi es	P034CN	CN	72	20108001697 102395931		25- Feb			Allowed	Utility - NSPC T	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
InTouch Technologi es	P034D	US	14518978	US-2015- 0038983-A1	9983571	29- Ma	20- Oct		Issued	Utility - DIV	TELE-PRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER

InTouch Technologi es	P034DC	US	15991782	US-2018- 0275638-A1	29- Ma	Utility - CON	TELE-PRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
InTouch Technologi es	P034EP	EP	107647901	A1 EP2419800	25- Feb -10	Utility - NSPC T	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
InTouch Technologi es	P034HK	HK	121079037	1167189	25- Feb -10	Utility - ORG	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
InTouch Technologi es	P034JP	JP	2012505898		25- Feb -10	Utility - NSPC T	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
InTouch Technologi es	P034KR	KR	10201170247	17 10-1804320	28- Nov -17	Utility - NSPC T	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY, PROJECTOR AND LASER POINTER
InTouch Technologi es	P034PCT	WO	PCTUS10255	WO 2010/120407 A1	25- Feb -10	Utility - ORG	TELEPRESENCE ROBOT SYSTEM WITH SOFTWARE MODULARITY,

PROJECTOR AND LASER
POINTER

InTouch Technologi es	P035	US	12548122	US-2011- 0050841-A1	8384755	Feb 13 2009	Issued	Utility - ORG	PORTABLE REMOTE PRESENCE ROBOT
InTouch Technologi es	P035C	US	13549971	US-2012- 0281056-A1	8780165	Jul 14 2012	Issued	Utility - ORG	PORTABLE REMOTE PRESENCE ROBOT
InTouch Technologi es	P035C4	US	16518729	US-2019- 0342520-A1		Jul 19 2019	Publishe d	Utility - CON	PORTABLE REMOTE PRESENCE ROBOT
InTouch Technologi es	P035CC	US	14289514	US-2014- 0267552-A1	9602765	Mar 14 2014	Issued	Utility - CON	PORTABLE REMOTE PRESENCE ROBOT
InTouch Technologi es	P035CCC	US	15464152	US-2017- 0195630-A1	10404939	Sep 17 2017	Issued	Utility - CON	PORTABLE REMOTE PRESENCE ROBOT
InTouch Technologi es	P035X	US	12868859	US-2011- 0213210-A1		Aug 10 2016	Publishe d	Utility - CIP	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P035XCN	CN	20108003782		2108003782	May 16 2016	Issued	Utility - NSPC T	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P035XCN -Div	CN	20161045154	106406801		Aug 10 2016	Publishe d	Utility - DIV	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P035XEP	EP	108142894	2470986		Aug 26 2016	Abando ned	Utility -	PORTABLE TELEPRESENCE APPARATUS

InTouch Technologi es	P035XIN	IN	2197DELNP2 012	8- 10	NSPC T	Utility	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P035XJP	JP	2012526964	26- Au	Utility	Utility	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P035XKR	KR	10201270073 18	8- 10	NSPC T	Utility	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P035XPC	WO	PCTUS10467 40	26- Au	Utility	Utility	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P035XZ	US	61399637	8- 10	NSPC T	Utility	PORTABLE TELEPRESENCE APPARATUS
InTouch Technologi es	P036	US	12700160 0190930-A1	14- Jul- 10	Prov - ORG	TELE-ROBOTIC SYSTEM WITH A HAND HELD ROBOTIC FACE	ROBOT USER INTERFACE FOR TELEPRESENCE ROBOT SYSTEM
InTouch Technologi es	P036PCT	WO	PCTUS11229 53	4- Feb -10	Publishe d	Utility	ROBOT USER INTERFACE FOR TELEPRESENCE ROBOT SYSTEM
InTouch Technologi es	P037	US	12700212 0187875-A1	28- Jan -11	Publishe d	Utility	ROBOT USER INTERFACE FOR TELEPRESENCE ROBOT SYSTEM
InTouch Technologi es	P037PCT	WO	PCTUS11229 69	4- Feb -10	Publishe d	Utility	ROBOT FACE USED IN A STERILE ENVIRONMENT
InTouch Technologi es	P037PCT	WO	PCTUS11229 69	28- Jan -11	Publishe d	Utility	ROBOT FACE USED IN A STERILE ENVIRONMENT

InTouch Technologi es	P038	US	12717806	0218674-A1	US-2011-	8670017	11- Mar	4- Ma	Utility - ORG	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038C	US	14157470	0135990-A1	US-2014-	9089972	28- Jul	16- Jan	Utility - CON	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038CA	CA	2788784				1- Ma	1- Ma	Utility -	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038CC	US	14743733	0286789-A1	US-2015-	9600631	21- Mar	18- Jun	Utility - CON	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038CCC	US	15464164	0195623-A1	US-2017-		20- Ma	17- d	Utility - CON	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038CN	CN	20118001205	63	102892372	0563	10- Aug	1- Ma	Utility -	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038D- CN	CN	20161080666	12	106650200		11- r	11- Ma	Utility - DIV	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA

InTouch Technologi es	P038D- HK	HK	171114627	1237483A				8- No	Publishe d	Utility - ORG	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038EP	EP	117511626	2542178				1- Ma	Allowed	Utility - NSPC	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038HK	HK	131084967	1180933A	1180933B		1- Ma	Nov -17	Issued	Utility - ORG	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038IN	IN	7746CHENP2 012	7746/CHENP/ 2012 A			1- Ma	r- 11	Publishe d	Utility - NSPC	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038KR	KR	10201270230				1- Ma	r- 11	Abando ned	Utility - NSPC	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P038PCT	WO	PCTUS11265 99	WO 2011/109336			1- Ma	r- 11	Publishe d	Utility - ORG	REMOTE PRESENCE SYSTEM INCLUDING A CART THAT SUPPORTS A ROBOT FACE AND AN OVERHEAD CAMERA
InTouch Technologi es	P039	US	12785791	US-2011- 0288682-A1	10343283		24- Ma	9- Jul	Issued	Utility - ORG	TELEPRESENCE ROBOT SYSTEM THAT CAN BE ACCESSED BY A CELLULAR PHONE

InTouch Technologi es	P039C1	US	16505359			8- Jul- 19	Pending - CON	Utility - CON	TELEPRESENCE ROBOT SYSTEM THAT CAN BE ACCESSED BY A CELLULAR PHONE
InTouch Technologi es	P039PCT	WO	89	PCTUS11376	WO	24- Ma Y- 11	Publishe d	Utility - ORG	TELEPRESENCE ROBOT SYSTEM THAT CAN BE ACCESSED BY A CELLULAR PHONE
InTouch Technologi es	P040	US	12907420	US-2011- 0292193-A1		19- Oct -10	Publishe d	Utility - ORG	TELE-ROBOTIC SYSTEM WITH A ROBOT FACE PLACED ON A CHAIR
InTouch Technologi es	P040Z	US	61348426			26- Ma Y- 10	Expired ORG	Prov - ORG	TELE-ROBOTIC SYSTEM WITH A ROBOT FACE PLACED ON A CHAIR
InTouch Technologi es	P041Z	US	61348019			25- Ma Y- 10	Abando ned	Prov - ORG	TELE-ROBOTIC SYSTEM WITH A DYNAMIC VIDEO QUALITY ADJUSTMENT
InTouch Technologi es	P042	US	13111208	US-2011- 0288417-A1		19- Ma Y- 11	Publishe d	Utility - ORG	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH AUTONOMY AND IMAGE ANALYSIS
InTouch Technologi es	P042C	US	16029393	US-2018- 0311812-A1		6- Jul- 18	Publishe d	Utility - CON	MOBILE VIDEOCONFERENCING ROBOT SYSTEM WITH AUTONOMY AND IMAGE ANALYSIS
InTouch Technologi es	P042X	US	14091292	US-2014- 0155755-A1		22- Ma Y- 18	Issued -14	Utility - CON	ENHANCED DIAGNOSTICS FOR A TELEPRESENCE ROBOT

InTouch Technologi es	P042XZ	US	14108036	US-2014- 0139616-A1	16- Dec -13	Abando ned	Utility -CIP	ENHANCED DIAGNOSTICS FOR A TELEPRESENCE ROBOT
InTouch Technologi es	P042XC	US	15985448	US-2018- 0263703-A1	21- Ma Y- 18	Publishe d	Utility -CON	ENHANCED DIAGNOSTICS FOR A TELEPRESENCE ROBOT
InTouch Technologi es	P042XZ	US	61729964		26- No V- 12	Pending ORG	Prov - ORG	ENHANCED DIAGNOSTICS USING MULTIPLE SENSORS WITH COORDINATED SENSOR SPACES
InTouch Technologi es	P042Z	US	61346405		19- Ma Y- 10	Expired ORG	Prov - ORG	ENHANCED VISUALIZATION/AUTO NOMY FOR TELEHEALTH ROBOTS
InTouch Technologi es	P044	US	12959550	US-2012- 0144336-A1	16- Feb Dec -16	Issued	Utility - NPNE W	SYSTEMS AND METHODS FOR DYNAMIC BANDWIDTH ALLOCATION
InTouch Technologi es	P044C	US	15013656	US-2016- 0156680-A1	26- Feb -19	Issued	Utility -CON	SYSTEMS AND METHODS FOR DYNAMIC BANDWIDTH ALLOCATION
InTouch Technologi es	P044CC	US	16284916	US-2019- 0190965-A1	25- Feb -19	Publishe d	Utility -CON	SYSTEMS AND METHODS FOR DYNAMIC BANDWIDTH ALLOCATION
InTouch Technologi es	P045	US	13011018	US-2012- 0191464-A1	21- Jan -11	Publishe d	Utility -ORG	TELEBOTIC SYSTEM WITH A DUAL APPLICATION SCREEN PRESENTATION
InTouch Technologi es	P045CN	CN	20128000605	86 103503017	18- Jan -12	Publishe d	Utility -	TELEBOTIC SYSTEM WITH A DUAL

InTouch/ obot	P046X1D CC	US	14924471	US-2016- 0046021-A1	9469030	18- Oct	27- Oct	Utility - CON	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch Technologi es	P046X1D -CN	CN	20151012097	OX	20189930168	18- Mar		Utility - DIV	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch/ obot	P046X1- EP	EP	127387314	(A2) EP2668008		27- Jan		Utility - NSPC	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch/ obot	P046X1- JP	JP	2014503376		5787026	7- Aug	27- Jan	Utility - NSPC	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch Technologi es	P046X1- KR	KR	10201370201	95				Utility - NSPC	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch/ obot	P046X1X C	US	13958413	US-2013- 0325244-A1	9323250	2- 26- Apr	27- Au	Utility - CIP	TIME-DEPENDENT NAVIGATION OF TELEPRESENCE ROBOTS
InTouch/ obot	P046X1X C	US	15139073	US-2017- 0023944-A1	9785149	8- 10- Oct	13- 26- Apr	Utility - CON	TIME-DEPENDENT NAVIGATION OF TELEPRESENCE ROBOTS
InTouch Technologi es	P046X1X CC	US	15721067	US-2018- 0088583-A1		29- Sep		Utility - CON	TIME-DEPENDENT NAVIGATION OF TELEPRESENCE ROBOTS
InTouch/ obot	P046X1X PCT	WO	PCTUS14492			31- Jul	14	Utility - ORG	TIME-DEPENDENT NAVIGATION OF TELEPRESENCE ROBOTS

InTouch/iR obot	P046X2	US	13360590	8965579	24- Feb	27- Jan	-15	-12	Issued	W	Utility	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch/iR obot	P046X2D	US	14620051	0298317-A1	11- Feb	11- Feb	-15	-15	Abando ned	-DIV	Utility	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch Technologi es	P046X2D C	US	15446919	0334069-A1	1- Ma	1- Ma	-17	-17	Publishe d	-CON	Utility	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch Technologi es	P046X2D CC	US	16546711		21- Au	21- Au	-19	-19	Pending	-CON	Utility	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch Technologi es	P046X2D CC	US	16546711	0375102-A1	21- Au	21- Au	-19	-19	Pending	-CON	Utility	INTERFACING WITH A MOBILE TELEPRESENCE ROBOT
InTouch Technologi es	P046Z	US	61437433		28- Jan	28- Jan	-11	-11	Pending	ORG	Prov - ORG	A MULTI-MODAL INTERFACE FOR REMOTE ROBOT DRIVING
InTouch Technologi es	P047	US	13093386	0271648-A1	25- Apr	25- Apr	-11	-11	Publishe d	-ORG	Utility	SYSTEMS AND METHODS FOR MANAGEMENT OF INFORMATION AMONG MEDICAL PROVIDERS AND FACILITIES
InTouch Technologi es	PCTUS12341	WO	48	2012/148763	19- Apr	19- Apr	-12	-12	Pending	-ORG	Utility	SYSTEMS AND METHODS FOR MANAGEMENT OF INFORMATION AMONG MEDICAL

PROVIDERS AND FACILITIES		TELE-PRESENCE		SYSTEM WITH A USER INTERFACE THAT DISPLAYS DIFFERENT COMMUNICATION LINKS	
InTouch Technologies	P048	US	13291912	US-2013-0113871-A1	8836751
			16-Sep-14	8-No	Utility - ORG
			11	11	Issued
InTouch Technologies	P048D	US	14454686	US-2014-0347269-A1	9715337
			25-Jul-17	7-Au	Utility - DIV
			14	14	Issued
InTouch Technologies	P048DC	US	15658273	US-2017-0322718-A1	10331323
			25-Jun-19	24-Jul-17	Utility - CON
			19	17	Issued
InTouch Technologies	P048DC2	US	16450842		
				24-Jun-19	Utility - CON
				19	Pending
InTouch Technologies	P049	US	13444106	US-2013-0271556-A1	9251313
			2-Feb-16	2-11-Apr	Utility - ORG
			16	12	Issued

InTouch Technologi es	P049C	US	15012636	0154940-A1	US-2016-	1- Feb -16	Publishe d	Utility -CON	SYSTEMS AND METHODS FOR VISUALIZING AND MANAGING TELEPRESENCE DEVICES IN HEALTHCARE NETWORKS
InTouch Technologi es	P049X	US	13558059	0275922-A1	US-2013-	2- Dec -14	Issued	Utility -CIP	SYSTEMS AND METHODS FOR VISUALIZING AND MANAGING TELEPRESENCE DEVICES IN HEALTHCARE NETWORKS
InTouch Technologi es	P049XC	US	14528207	0057927-A1	US-2015-	29- Dec -15	Issued	Utility -CON	SYSTEMS AND METHODS FOR VISUALIZING PATIENT AND TELEPRESENCE DEVICE STATISTICS IN A HEALTHCARE NETWORK
InTouch Technologi es	P049XCC	US	14949318	0078193-A1	US-2016-	23- No v- 15	Allowed	Utility -CON	SYSTEMS AND METHODS FOR VISUALIZING PATIENT AND TELEPRESENCE DEVICE STATISTICS IN A HEALTHCARE NETWORK
InTouch Technologi es	P049XPC T	WO	PCTUS20133 6146			11- Apr -13	Pending	Utility -ORG	SYSTEMS AND METHODS FOR VISUALIZING PATIENT AND TELEPRESENCE DEVICE STATISTICS IN A

HEALTHCARE NETWORK											
InTouch/iR	P050	US	14550750	US-2015-0077502-A1	9361021	Jun-16	7-16	No	21-14	Utility - CON	GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES
obot											
InTouch/iR	P050C	US	15154518	US-2016-0283685-A1	10061896	Aug-18	28-18	Ma	13-16	Utility - CON	GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES
obot											
InTouch/iR	P050CC	US	16045608	US-2019-0066839-A1		Jul-18	25-18	Publishe d	18	Utility - CON	GRAPHICAL USER INTERFACES INCLUDING TOUCHPAD DRIVING INTERFACES FOR TELEMEDICINE DEVICES
obot											
InTouch Technologies	P050EP	EP	13793865								
InTouch/iR	P050PCT	WO	PCTUS2013031743								
obot											
InTouch/iR	P050Z	US	61650205								
obot											

									TELEPRESENCE NETWORK
									ENHANCED VIDEO INTERACTION FOR A USER INTERFACE OF A TELEPRESENCE NETWORK
InTouch Technologies	P053CC	US	15401949	US-2017-0127019-A1	10334205	25-Jun-19	9-Jan-17	Issued	Utility - CON
InTouch Technologies	P054							Unfiled	TELEPRESENCE ROBOT CONTROL USING COMPUTER VISION
InTouch Technologies	P055	US	15961705	US-2018-0308565-A1		24-Apr-18			AUTOMATED TRANSCRIPTION AND DOCUMENTATION OF TELE-HEALTH ENCOUNTERS
InTouch Technologies	P055Z	US	62489380			24-Apr-17			AUTOMATED TRANSCRIPTION AND DOCUMENTATION OF TELEHEALTH ENCOUNTERS
InTouch Technologies	P056	US	16114091	US-2019-0066837-A1		27-Aug-18			CONNECTIVITY INFRASTRUCTURE FOR A TELEHEALTH PLATFORM
InTouch Technologies	P056Z	US	62550514			25-Aug-17			CONNECTIVITY INFRASTRUCTURE FOR A TELEHEALTH PLATFORM
InTouch Technologies	P057Z	US	62536907			25-Jul-17			ENHANCED TELEMEDICINE USING THERMOGRAPHIC IMAGING, REMOTE VISITATION, AND DOCUMENTATION

InTouch Technologi es	P058	US	15965623	US-2019- 0328229-A1	27- Apr -18	Allowed	Utility - ORG	TELEHEALTH CART THAT SUPPORTS A REMOVABLE TABLET WITH SEAMLESS AUDIO/VIDEO SWITCHING	USING ARTIFICIAL INTELLIGENCE
InTouch Technologi es	P059	US	13372365	US2012- 0320145A1	6- Ma 13- y- Feb 14 -12	Issued	Utility - NPNE W	METHODS AND SYSTEMS FOR ONLINE COUNSELING SESSIONS AND CLINICS	
InTouch Technologi es	P060	US	14259027	US 2014- 0229547 A1	21- 22- Jun- Apr 16 -14	Issued	Utility - CIP	METHODS AND SYSTEMS FOR ONLINE COUNSELING SESSIONS AND CLINICS	
InTouch Technologi es	P061	US	14982914	US-2016- 0246936-A1	29- Dec -15	Publishe d	Utility - CIP	SYSTEMS AND METHODS FOR NETWORK-BASED COUNSELING	
InTouch Technologi es	P062	US	16045600	US-2019- 0043621-A1	19- 25- Nov Jul- -19 18	Issued	Utility - ORG	MODULAR TELEHEALTH CART WITH THERMAL IMAGING AND TOUCH SCREEN USER INTERFACE	
InTouch Technologi es	P062C1	US	16687431		18- No v- 19	Pending	Utility - CON	MODULAR TELEHEALTH CART WITH THERMAL IMAGING AND TOUCH SCREEN USER INTERFACE	
InTouch Technologi es	P062C1	US	16687431		18- No 19	Pending	Utility - CON	MODULAR TELEHEALTH CART WITH THERMAL IMAGING AND TOUCH SCREEN USER INTERFACE	

										AUTOMATIC SHUT-OFF FEATURES	
InTouch Technologi es	RX001C	US	90012394	US7310570C1	7310570	Jan-14	Jul-13	Issued	Utility - REEX	MEDICAL TELE-ROBOTIC SYSTEM	
InTouch Technologi es	RX001D1	US	90012225	US7218992C1	7218992	May-11	May-11	Issued	Utility - REEX	MEDICAL TELE-ROBOTIC SYSTEM	
InTouch Technologi es	RX357	US	90009291	US6925357C1	6925357	Y-Sep-10	Sep-08	Issued	Utility - REEX	MEDICAL TELE-ROBOTIC SYSTEM	
InTouch Technologi es	RX861	US	95000366	US7158861C1	7158861	Nov-09	May-08	Issued	Utility - REEX	TELE-ROBOTIC SYSTEM USED TO PROVIDE REMOTE CONSULTATION SERVICES	
InTouch Technologi es	RX883	US	90012069		7289883	Sep-15	Dec-11	Issued	Utility - REEX	APPARATUS AND METHOD FOR PATIENT ROUNDING WITH A REMOTE CONTROLLED ROBOT	
InTouch Technologi es	RX945	US	90009284	US7142945C1	7142945	Apr-10	Sep-08	Issued	Utility - REEX	MEDICAL TELE-ROBOTIC SYSTEM	
InTouch Technologi es	RX969	US	90009283	US7164969C1	7164969	Oct-09	Sep-08	Issued	Utility - REEX	Apparatus and Method for Patient Rounding with a Remote Controlled Robot	
Visual Echo		US	9062118		6094189	Jul-00	Apr-98	Issued	Utility - ORG	VISUAL ECHO REMOTE LASER POINTER	