

11-20-2001



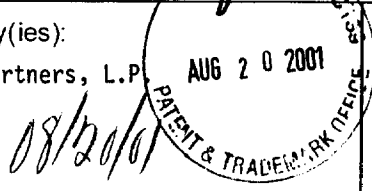
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To the Honorable Commissioner

attached original documents or copy thereof.

1. Name of conveying party(ies):

InterEquity Capital Partners, L.P.



2. Name and address of receiving party(ies)

Name: Venetec International, Inc.

Internal Address: Suite 170

Street Address: 1255 High Bluff Drive

City: San Diego State: CA Zip: 92130

Additional name(s) of conveying party(ies) attached?  Yes  No

Additional name(s) & address(es) attached?  Yes  No

3. Nature of conveyance:

- Assignment  Merger
- Security Agreement  Change of Name
- Other \_\_\_\_\_

Execution Date: August 6, 2001

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: \_\_\_\_\_

A. Patent Application No.(s)

08/689,314

B. Patent No.(s)

4,711,636

Additional numbers attached?  Yes  No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: City National Bank

Internal Address: Suite 100

Attn: Barbara Van Wormer

Street Address: 400 North Roxbury Drive

City: Beverly Hills State: CA Zip: 90210

6. Total number of applications and patents involved: 39

7. Total fee (37 CFR 3.41).....\$ 1,560

- Enclosed
- Authorized to be charged to deposit account

8. Deposit account number:

N/A

(Attach duplicate copy of this page if paying by deposit account)

**DO NOT USE THIS SPACE**

9. Statement and signature.

*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*

Elizabeth Swanson

Name of Person Signing

Signature

AUG 17, 2001  
Date

Total number of pages including cover sheet, attachments, and documents: 6

Mail documents to be recorded with required cover sheet information to:  
Commissioner of Patents & Trademarks, Box Assignments  
Washington, D.C. 20231

08/22/2001 AAHME1 00000208 08689314  
01 FC:581 1560.00 DP

**VENETEC INTERNATIONAL, INC.****Issued and Pending Patents**

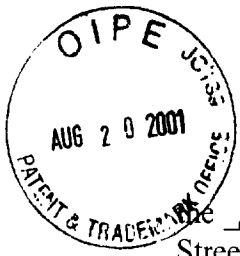
<b>Title</b>	<b>Patent No.</b>	<b>Filed</b>
Anchor Pad	D364,922	12/05/95
Anchor Pad	D393,903	04/28/98
Anchor Pad	D389,911	01/27/98
Anchor Pad for Catheterization System	5,192,274	03/09/93
Anchor Pad with Release Layer	D375,355	11/05/96
Anchor Pad with Release Layer	D375,356	11/05/96
Anchor Pad with Release Layer	D377,831	02/04/97
Catheter Adapter Retainer	D347,060	05/17/94
Catheter Anchoring System	5,354,282	10/11/94
Catheter Anchoring System	5,456,671	10/10/95
Catheter Anchoring System	5,578,013	11/26/96
Catheter Anchoring System	5,693,032	12/02/97
Catheter Securement Device	5,637,098	06/10/97
Catheter Securement Device	5,722,959	03/03/98
Catheterization System	4,711,636	12/08/87
Catheterization System	5,192,273	03/09/93
Catheterization System with Universal Devices and Method of Use	5,314,411	05/24/94
Coupling for Medical Apparatus Tubes	4,405,163	09/20/83
Method of Catheter Irrigation and Aspiration	5,318,546	06/07/94
Sideport Connector for Catheterization System	5,290,248	03/01/94
Tube Fitting Anchoring System	5,702,371	12/30/97

<b>Title</b>	<b>Application No.</b>	<b>Filed</b>	<b>Patent No.</b>	<b>Issued</b>
Anchor Pad	29/081,039	10/20/97	D404,815	01/26/99
Anchor Pad	29,057,397	07/24/96	D401,329	11/17/98
Anchor Pad and Release Layer	29,076,833	09/17/97	D399,954	10/20/98
Anchoring System for a Medical Article	09/049,825	03/27/98	6,283,945	09/04/01
Catheter Anchoring System	08/612,282	03/07/96	5,833,667	11/10/98
Catheter Securement Device	08/689,314	08/07/96	5,855,591	01/05/99
Catheter Anchoring System	08/753,277	11/25/96	5,827,230	10/27/98
Catheter Anchoring System	09/069,029	04/27/98	6,290,676	09/18/01
Catheter Anchoring System and Method of Use	08/644,208	05/10/96	5,800,402	09/01/98
Catheter Fitting Securement Device	08,601,527	02/14/96	5,810,781	09/22/98
Leg Support Crutch	08,953,321	10/17/97	5,941,263	08/24/99
Medical Line Anchoring System	08/865,231	05/29/97	6,213,979	04/10/01
Medical Line Securement System	08/970,223	11/14/97	6,224,571	05/01/01

<b>Title</b>	<b>Application No.</b>	<b>Filed</b>	<b>Patent No.</b>	<b>Issued</b>
Medical Tubing Securement System	08/953,036	10/17/97	6,132,398	10/17/00
Naso-Gastric Tube Retainer	08/789,084	01/27/97	5,833,663	11/10/98
Tube Fitting Anchoring System	08/933,409	09/19/97	5,947,931	09/07/99

<b>Title</b>	<b>Application No.</b>	<b>Filed</b>
Anchor Pad and Release Layer	29/076,827	09/17/97
Catheter Anchoring System and Components Thereof	29/060,346	09/26/96

## SECURITY AGREEMENT TERMINATION AND RELEASE



This Security Agreement Termination and Release (this "**Termination**") is made as of the 6<sup>th</sup> day of August, 2001 by SBA, Receiver for InterEquity Capital Partners, L.P., 666 11<sup>th</sup> Street, N.W., Suite 200, Washington, DC 20001 ("InterEquity"), with reference to the following facts:

A. Pursuant to a Security Agreement dated June 24, 1998 (the "**Security Agreement**") between InterEquity and Venetec International, Inc., a Delaware corporation ("**Venetec**"), Venetec granted to InterEquity a security interest in all "Collateral", as such term is defined in the Security Agreement.

B. InterEquity desires to terminate the Security Agreement and release its security interest in the Collateral.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, InterEquity hereby covenants and agrees as follows:

1. The Security Agreement, and InterEquity's security interest in the Collateral is hereby terminated and released.

2. InterEquity represents and warrants that it has the power and authority to execute this Termination.

3. InterEquity represents and warrants that it has not assigned or otherwise encumbered its security interest in the Collateral. InterEquity further represents that, to the best of its knowledge, it has not recorded its security interest with respect to any of the Collateral in any state other than California or in any territory of any foreign country or any political subdivision thereof.

4. InterEquity hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purposes of this Termination.

**IN WITNESS WHEREOF**, InterEquity has duly executed this Agreement as of the day and year first above written.

SBA, Receiver for  
INTEREQUITY CAPITAL PARTNERS, L.P.  
A Delaware limited partnership

By: 

Gail G. Green

Chief, Account Resolution,  
U.S. Small Business Administration

STATE OF  
District of Columbia) ss.  
COUNTY OF \_\_\_\_\_

On Aug. 6, 2001, before me, Theresa Williams, a Notary Public in and for said County and State, personally appeared Paul S. Green, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument, and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Theresa B. Williams

Notary Public

(Seal)

**Theresa B. Williams**  
Notary Public District of Columbia  
My Commission Expires 6-14-04

**VENETEC INTERNATIONAL, INC.**

**Issued & Pending Patents**

The Company's wealth of intellectual property is only partially represented by its many patents. The following list of patents embodies the creative vision, medical and manufacturing expertise, and uniqueness inherent in Venetec's products. Note that the Company's patents are in both domestic and international locations. The regions where Venetec holds proprietary, patented technology include Japan, Australia, Europe, Hong Kong, Canada, Singapore and China.

**Issued Patents**

Case No.	Country	Type of Patent	Title	Patent No.	Issued
VINTL.01A	USA	Utility	Catheterization System	4,711,636	12/08/87
VINTL.003CP1	USA	Utility	Catheterization System	5,192,273	03/09/93
VINTL.003CP2	USA	Utility	Catheterization System with Universal Retraction Device and Method of Use	5,314,411	05/24/94
VINTL.003QJP	Japan	Utility	Catheterization System with Universal Retraction Device	2537726	07/03/96
VINTL.005FW1	USA	Utility	Sideport Connector for Catheterization System	5,290,248	03/01/94
VINTL.006A	USA	Utility	Anchor Pad for Catheterization System	5,192,274	03/09/93
VINTL.006VAU	Australia	Utility	Anchor Pad for Catheterization System	659174	08/29/93
VINTL.006VEP	Europe	Utility	Anchor Pad for Catheterization System	0583388	04/24/96
VINTL.006VHK	Hong Kong	Utility	Anchor Pad for Catheterization System	1903/1996	10/17/96
VINTL.009A	USA	Utility	Method of catheter irrigation and aspiration	5,318,546	06/07/94
VINTL.012A	USA	Utility	Catheter Anchoring System	5,354,282	10/11/94
VINTL.012CP1	USA	Utility	Catheter Anchoring System	5,458,671	10/10/95
→ VINTL.12CPCP	USA	Utility	Catheter Anchoring System	5,578,013	<del>05/17/94</del> 11-26-96
→ VINTL.013DA	USA	Design	Catheter Adapter Retainer	DES.347,060	<del>12/08/82</del> 5-17-94
VINTL.014A	USA	Utility	Catheter Securement Device	5,637,098	06/10/97
VINTL.022DA	USA	Design	Anchor Pad	DES.364,922	12/05/95
VINTL.026DA	USA	Design	Anchor Pad with Release Layer	DES.373,355	11/03/96
VINTL.029DA	USA	Design	Anchor Pad with Release Layer	DES.375,356	11/03/96
VINTL.030DA	USA	Design	Anchor Pad with Release Layer	DES.377,831	02/04/97
VINTL.038A	USA	Utility	Coupling for Medical Apparatus Tubes	4,405,163	09/20/83
VINTL.003QEP	Europe	Utility	Catheterization System w/Universal Retraction Device	0527961	12/19/97
VINTL.26DDV1	USA	Design	Anchor Pad	DES.389911	01/27/98
VINTL.026FW1	USA	Utility	Catheter Anchoring System	5693032	12/02/97
VINTL.028A	USA	Utility	Tube Firing Anchoring System	3702371	12/30/97

PATENT

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PATENT

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**VENETEC INTERNATIONAL, INC.**

**Issued & Pending Patents**

Pending Patent Applications

Case No.	Country	Type of Case	Title	Appl. No.	Filed
VINTL 037VJP	Japan	Utility	Catheter Securement Device	516765/1997	10/24/96
VINTL 044A	USA	Utility	Catheter Anchoring System and Method of Use	08/644,208	05/10/96
VINTL 049CP2	USA	Utility	Catheter Anchoring System	08/612,282	03/07/96
VINTL 057A	USA	Utility	Naso-Gastric Tube Retainer	08/789,084	01/27/97
VINTL 070DA	USA	Design	Anchor Pad with Release Layer	29/076,827	09/17/97
VINTL 071DA	USA	Design	Anchor Pad with Release Layer	29/076,838	09/17/97
VINTL 060A	USA	Utility	Medical Tubing Securement System	08/953,036	10/17/97
VINTL 063A	USA	Utility	Leg Support Crutch	08/953,321	10/17/97
→ VINTL 075B/A	USA	Provisional Utility	Catheter Anchoring System for a Medical Article	<del>60/842,573</del> 09/049,805	<del>10/17/98</del> 3-27-98
VINTL 022DV2	USA	Design	Anchor Pad	29/081,039	10/20/97
VINTL 014QJP	Japan	Utility	Catheter Securement Device	Unknown	08/07/96
VINTL 014QEP	Europe	Utility	Catheter Securement Device	Unknown	08/07/96
VINTL 014QCN	China	Utility	Catheter Securement Device	Unknown	08/07/96
VINTL 014QCA	Canada	Utility	Catheter Securement Device	Unknown	08/07/96
→ VINTL 014QAU	Australia	Utility	Catheter Securement Device	Unknown	08/07/96
VINTL 065A	USA	Utility	Medical Line Securement System	08/970,223	11/14/97

WA16/96

PATENT

REEL: 9289 FRAME: 0585

249,433 (270) 01-02-95 08 32AM 7002 825

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PATENT

REEL: 012302 FRAME: 0664



Updated from Descriptive Memorandum

**VENETEC INTERNATIONAL, INC.**

**Issued & Pending Patents**

Pending Patent Applications

Case No.	Country	Type of Case	Title	Appl. No.	Filed
VINTL.006VCA	Canada	Utility	Anchor Pad for Catheterization System	2109333	05/07/92
VINTL.006VJP	Japan	Utility	Anchor Pad for Catheterization System	512043/92	05/07/92
VINTL.006VSG	Singapore	Utility	Anchor Pad for Catheterization System	9602250-4	05/07/92
VINTL.012HAU	Australia	Utility	Catheter Anchoring System	65207/94	03/18/94
VINTL.012HCA	Canada	Utility	Catheter Anchoring System	2156724	03/18/94
VINTL.012HCN	China	Utility	Catheter Anchoring System	94191516.6	03/18/94
VINTL.012HEP	Europe	Utility	Catheter Anchoring System	94912808.6	03/18/94
VINTL.012HJP	Japan	Utility	Catheter Anchoring System	521238/1994	03/18/94
VINTL.014CF1	USA	Utility	Catheter Anchoring System	08/689,314	08/07/96
→ VINTL.022DV1	USA	Design	Anchor Pad	<del>29/057,397</del> 29/057,397	<del>07/24/96</del> 07/24/96
VINTL.26PCP1	USA	Utility	Medical Line Anchoring System	08/865,231	05/23/97
VINTL.026VCN	China	Utility	Catheter Anchoring System	95195384.2	09/21/95
VINTL.026VEP	Europe	Utility	Catheter Anchoring System	95934471.4	09/21/95
VINTL.026VJP	Japan	Utility	Catheter Anchoring System	511876/96	09/21/95
VINTL.028C1	USA	Utility	Tube Fitting Anchoring System	08/933,409	09/19/97
VINTL.29DDV1	USA	Design	Anchor Pad	29/057,397	07/24/96
→ VINTL.30DDV1	USA	Design	<del>Anchor Pad</del>	29/060,346	09/28/96
→ VINTL.033C1	USA	Utility	Catheter Anchoring System	08/753,277	11/23/96
VINTL.23CCAS	USA	Utility	Catheter Fitting Securement Device	08/601,527	02/14/96
VINTL.034A	USA	Utility	Catheter Fitting Securement Device	08/601,527	02/14/96
VINTL.034VCA	Canada	Utility	Catheter Fitting Securement Device	2208258	10/24/96
VINTL.034VJP	Japan	Utility	Catheter Fitting Securement Device	516784/97	10/24/96
→ VINTL.037A	USA	Utility	Catheter Securement Device	<del>08/601,527</del> 08/601,527	<del>02/14/96</del> 02/14/96
VINTL.037VAU	Australia	Utility	Catheter Securement Device	74715/96	10/24/96
VINTL.037VCA	Canada	Utility	Catheter Securement Device	2208577	10/24/96
VINTL.037VCN	China	Utility	Catheter Securement Device	961920637	10/24/96
VINTL.037VEP	Europe	Utility	Catheter Securement Device	96936913.1	10/24/96

Issued  
4-28-98

Catheter Anchoring System and Components thereof

Issued  
3-2-98

PATENT REEL: 9289 FRAME: 0665