

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7655120

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ATOS MEDICAL AB	11/01/2022
RECEIVING PARTY DATA	
Name:	COLOPLAST A/S
Street Address:	HOLTEDAM 1
City:	HUMLEBAEK
State/Country:	DENMARK
Postal Code:	DK-3050
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	D680222
CORRESPONDENCE DATA	
Fax Number:	(612)287-4173
<i>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.</i>	
Email:	patent@coloplast.com
Correspondent Name:	COLOPLAST A/S
Address Line 1:	HOLTEDAM 1
Address Line 2:	CORPORATE PATENTS
Address Line 4:	HUMLEBAEK, DENMARK DK-3050
ATTORNEY DOCKET NUMBER:	P2012-0150-US2
NAME OF SUBMITTER:	TOMASZ WICHA
SIGNATURE:	/TOMASZ WICHA/
DATE SIGNED:	11/21/2022
Total Attachments: 8	
source=Atos_Patent_assignment_signed_including_appendix_list#page1.tif	
source=Atos_Patent_assignment_signed_including_appendix_list#page2.tif	
source=Atos_Patent_assignment_signed_including_appendix_list#page3.tif	
source=Atos_Patent_assignment_signed_including_appendix_list#page4.tif	
source=Atos_Patent_assignment_signed_including_appendix_list#page5.tif	
source=Atos_Patent_assignment_signed_including_appendix_list#page6.tif	

source=Atos_Patent_assignment_signed_including_appendix_list#page7.tif

source=Atos_Patent_assignment_signed_including_appendix_list#page8.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT is made by and between

ATOS MEDICAL AB, a corporation having a place of business at
Kraftgatan 8
24235 Hörby
Sweden
("Assignor")

and

COLOPLAST A/S, a corporation having a place of business at
Holtedam 1
DK-3050 Humlebaek
Denmark
("Assignee")

WITNESSETH:

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

Assignor hereby confirms the irrevocable assignment, transfer and sale, to Assignee all of Assignor's rights, title and interest in and to


the patents and patent applications identified in the list enclosed at the end of this document

including the right to pursue and recover past and future damages from third-party infringers of the Patents.

IN WITNESS WHEREOF, Assignor and Assignee have executed this Patent Assignment.


For ATOS MEDICAL AB
(Assignor)

1/11-22
Place and date


(Signature)
Caroline Vagner Rosenstand
Capacity

For Coloplast A/S
(Assignee)

Humblebaek 1/11-22
Place and date


(Signature)
Martin Sick Nielsen
Vice President

Reference no.	Country	Sub case	Case type	Application number	Patent/Registration number
Patents					
P2002-0001	US		CIP	10/108,822	6772758
P2003-0430	NL		EPC	04010643.7	1477197
P2003-0430	FR		EPC	04010643.7	1477197
P2003-0430	ES		EPC	04010643.7	1477197
P2003-0430	DE		EPC	04010643.7	60 2004 037 155.6
P2003-0430	US		ORD	10844409	7900631
P2003-0430	GB		EPC	04010643.7	1477197
P2004-0079	US		PCT	11547685	8332999
P2004-0079	CN		UTM	201320035554.6	ZL 201320035554.6
P2004-0079	DE		PCT	11 2005 000 766.9	11 2005 000 766
P2004-0079	GB		PCT	0619854.3	GB2428076
P2005-0086	DE		PCT	112005003360.0	
P2005-0086	US		PCT	11/813,393	8,236,007
P2007-0068	JP		PCT	2010-504738	5871465
P2007-0068	NL		EPP	08749891.1	2155308
P2007-0068	IT		EPP	08749891.1	2155308
P2007-0068	GB		EPP	08749891.1	2155308
P2007-0068	ES		EPP	08749891.1	2155308
P2007-0068	DE		EPP	08749891.1	2155308
P2007-0068	US		PCT	12/598,344	8,505,537
P2007-0068	FR		EPP	08749891.1	2155308
P2007-0069	US		PCT	12/531,390	9010319
P2007-0069	EP		PCT	08741907.3	2131905
P2007-0069	DE		EPP	08741907.3	DE602008056819
P2007-0069	ES		EPP	08741907.3	2131905
P2007-0069	PL		EPP	08741907.3	2131905
P2008-0061	HK		PCT	12104141.6	HK1163566
P2008-0061	DE		EPP	09763933.0	2367588
P2008-0061	ES		EPP	09763933.0	2367588
P2008-0061	FR		EPP	09763933.0	2367588
P2008-0061	GB		EPP	09763933.0	2367588
P2008-0061	IT		EPP	09763933.0	2367588
P2008-0061	NL		EPP	09763933.0	2367588
P2008-0061	US		PCT	13130246	8991394
P2008-0061	JP		PCT	2011-537987	5571687
P2008-0061	PL		EPP	09763933.0	2367588
P2008-0061	CN		PCT	200980147555.6	ZL200980147555.6
P2008-0062	FR		EPP	09803755.9	2358420
P2008-0062	JP		PCT	2011-541466	5444370
P2008-0062	CN		PCT	200980150978.3	ZL200980150978.3
P2008-0062	NL		EPP	09803755.9	2358420
P2008-0062	GB		EPP	09803755.9	2358420
P2008-0062	ES		EPP	09803755.9	2358420
P2008-0062	DE		EPP	09803755.9	60 2009 041 445.3
P2008-0062	EP		PCT	09803755.9	2358420
P2008-0062	US	2	PCT	13140575	9814852
P2008-0062	IT		EPP	09803755.9	2358420
P2009-0077	HK		PCT	12111596.1	HK1170655
P2009-0077	JP		PCT	2012-515471	5647235

P2009-0077	CN		PCT	201080026482.8	ZL201080026482.8
P2009-0077	PL		EPP	10722147.5	2442753
P2009-0077	NL		EPP	10722147.5	2442753
P2009-0077	IT		EPP	10722147.5	2442753
P2009-0077	GB		EPP	10722147.5	2442753
P2009-0077	US		PCT	13/378,590	8,721,720
P2009-0077	FR		EPP	10722147.5	2442753
P2009-0077	ES		EPP	10722147.5	2442753
P2009-0077	DE		EPP	10722147.5	60 2010 051 989.9
P2009-0078	DE		EPP	10754496.7	60 2010 021 450.8
P2009-0078	FR		EPP	10754496.7	2477562
P2009-0078	GB		EPP	10754496.7	2477562
P2011-0251	GB		EPP	11707173.8	2544745
P2011-0251	JP		PCT	2012-556484	5801827
P2011-0251	CN		PCT	201180012086.4	ZL201180012086.4
P2011-0251	CN	2	UTM	201320179341.0	ZL201320179341.0
P2011-0251	NL		EPP	11707173.8	2544745
P2011-0251	IT		EPP	11707173.8	2544745
P2011-0251	DE		EPP	11707173.8	60 2011 027 424.4
P2011-0251	US	2	PCT	13/583,542	9,415,180
P2011-0251	US	3	PCT	13/802,094	9,427,542
P2011-0251	FR		EPP	11707173.8	2544745
P2011-0252	NL		EPP	12726079.2	2714169
P2011-0252	JP		PCT	2014-513183	6381440
P2011-0252	CN		PCT	201280026998.1	ZL201280026998.1
P2011-0252	PL		EPP	12726079.2	2714169
P2011-0252	IT		EPP	12726079.2	2714169
P2011-0252	FR		EPP	12726079.2	2714169
P2011-0252	ES		EPP	12726079.2	2714169
P2011-0252	DE		EPP	12726079.2	60 2012 057 112.8
P2011-0252	US		PCT	14/123,419	10,052,447
P2011-0252	GB		EPP	12726079.2	2714169
P2012-0151	US		PCT	14/386,813	9,943,657
P2012-0151	PL		EPP	13710318.0	2827931
P2012-0151	NL		EPP	13710318.0	2827931
P2012-0151	IT		EPP	13710318.0	2827931
P2012-0151	GB		EPP	13710318.0	2827931
P2012-0151	FR		EPP	13710318.0	2827931
P2012-0151	ES		EPP	13710318.0	2827931
P2012-0151	DE		EPP	13710318.0	602013027105.4
P2012-0151	JP		PCT	2015-500827	6223416
P2012-0151	EP		PCT	13710318.0	2827931
P2012-0151	CN		PCT	201380015031.8	ZL201380015031.8
P2012-0152	NL		EPP	13794930.1	2931177
P2012-0152	IT		EPP	13794930.1	2931177
P2012-0152	GB		EPP	13794930.1	2931177
P2012-0152	FR		EPP	13794930.1	2931177
P2012-0152	ES		EPP	13794930.1	2931177
P2012-0152	DE		EPP	13794930.1	60 2013 015 703.0
P2012-0152	US		PCT	14/651,148	10,314,692
P2012-0152	CN		PCT	201380062572.6	ZL 201380062572.6

P2012-0153	IT		EPP	13795727.0	2931342
P2012-0153	NL		EPP	13795727.0	2931342
P2012-0153	CN		PCT	201380062594.2	ZL 201380062594.2
P2012-0153	GB		EPP	13795727.0	2931342
P2012-0153	FR		EPP	13795727.0	2931342
P2012-0153	ES		EPP	13795727.0	2931342
P2012-0153	DE		EPP	13795727.0	602013053012.2
P2012-0153	US		PCT	14/651,139	10,384,026
P2012-0154	US		ORD	13663892	9031249
P2013-0199	US	2	ORD	13918946	US9116539
P2014-0185	US		DIV	14/258,936	9,320,596
P2014-0186	US	2	ORD	14658069	US9336795
P2015-0160	JP		PCT	2018-523782	6857182
P2015-0160	US		PCT	15/780,634	10,898,318
P2015-0160	DE		EPP	16871153.9	60 2016 040 607.1
P2015-0160	ES		EPP	16871153.9	3383468
P2015-0160	FR		EPP	16871153.9	3383468
P2015-0160	GB		EPP	16871153.9	3383468
P2015-0160	IT		EPP	16871153.9	3383468
P2015-0160	NL		EPP	16871153.9	3383468
P2015-0160	CN		PCT	201680070426.1	ZL201680070426.1
P2015-0160	EP		PCT	16871153.9	3383468
P2015-0160	AU		PCT	2016364702	2016364702
P2015-0161	US	2	ORD	15043516	US9561099
P2015-0161	US	3	CIP	15244003	US9830127
P2016-0104	GB		EPP	17747868.2	3410997
P2016-0104	US		PCT	16/075,647	11,235,118
P2016-0104	DE		EPP	17747868.2	602017034347.1
P2016-0104	ES		EPP	17747868.2	3410997
P2016-0104	FR		EPP	17747868.2	3410997
P2016-0104	IT		EPP	17747868.2	3410997
P2016-0104	NL		EPP	17747868.2	3410997
P2016-0104	AU		PCT	2017214161	2017214161
P2016-0104	CN		PCT	201780009848.2	ZL201780009848.2
P2016-0104	JP		PCT	2018-535059	6959240
P2016-0105	GB		EPP	16195925.9	3153201
P2016-0105	AU		PCT	2016391043	2016391043
P2016-0105	CN		PCT	201680080917.4	ZL201680080917.4
P2016-0105	IT		EPP	16195925.9	3153201
P2016-0105	FR		EPP	16195925.9	3153201
P2016-0105	ES		EPP	16195925.9	3153201
P2016-0105	DE		EPP	16195925.9	602016018505.9
P2016-0105	US		PCT	16/075,649	11433204
P2016-0105	JP		PCT	2018-536290	6771571
P2016-0105	NL		EPP	16195925.9	3153201
P2016-0106	NL		EPP	16195929.1	3153202
P2016-0106	JP		PCT	2018-548170	6857191
P2016-0106	CN		PCT	201680084305.2	
P2016-0106	AU		PCT	2016401146	2016401146
P2016-0106	PL		EPP	16195929.1	3153202
P2016-0106	GB		EPP	16195929.1	3153202

P2016-0106	FR	EPP	16195929.1	3153202
P2016-0106	ES	EPP	16195929.1	3153202
P2016-0106	DE	EPP	16195929.1	60 2016 010 647.7
P2016-0106	IT	EPP	16195929.1	3153202
P2016-0106	US	PCT	16/090,206	10,980,956
P2016-0107	DE	EPC	16163689.9	602012039984.8
P2016-0107	PL	EPC	16163689.9	3061484
P2016-0107	NL	EPC	16163689.9	3061484
P2016-0107	IT	EPC	16163689.9	3061484
P2016-0107	GB	EPC	16163689.9	3061484
P2016-0107	ES	EPC	16163689.9	3061484
P2016-0107	FR	EPC	16163689.9	3061484
P2017-0152	EP	PCT	18844176.0	
P2018-0107	JP	PCT	2021-513873	
P2018-0107	CN	PCT	201980063177.7	
P2018-0107	AU	PCT	2019350480	
P2018-0107	EP	PCT	19865510.2	
P2018-0107	US	PCT	17/280,838	11,298,490
P2018-0108	JP	ORD	2018-044252	6537654
P2018-0109	JP	ORD	2018-090764	6839130
P2019-0109	EP	PCT	20705668.0	
P2019-0109	AU	PCT	2020223508	
P2019-0109	JP	PCT	2021-547149	
P2019-0109	CN	PCT	202080014324.4	
P2019-0109	US	PCT	17/431,172	
P2019-0110	CN	PCT	202080041501.8	
P2019-0110	AU	PCT	2020287260	
P2019-0110	EP	PCT	20731065.7	
P2019-0110	US	PCT	17/617,255	
P2019-0110	JP	PCT	2021-571968	
P2020-0063	WO	ORD	PCT/EP2021/061513	
P2020-0064	WO	ORD	PCT/SE2021/050503	
P2020-0065	EP	ORD	20170685.0	
P2021-0069	WO	ORD	PCT/SE2022/050393	
P2021-0069	SE	PRI	2150521-9	
P2021-0070	SE	PRI	2150414-7	
P2021-0070	WO	ORD	PCT/SE2022/050278	

Designs

P1999-0001	FR	DES	997264	997264
P2003-0429	EM	DES	000021472-0001	000021472-0001
P2003-0429	GB	RRD	000021472-0001	9000021472-0001
P2003-0429	EM	2	DES	000021472-0002
P2003-0429	EM	3	DES	000021472-0003
P2003-0429	EM	4	DES	000021472-0004
P2003-0429	GB	2	RRD	000021472-0002
P2003-0429	GB	3	RRD	000021472-0003
P2003-0429	GB	4	RRD	000021472-0004
P2005-0083	EM	2	DES	000373774-0002
P2005-0083	EM	3	DES	000373774-0003
P2005-0083	GB	2	RRD	000373774-0002

P2005-0083	GB	3	RRD	000373774-0003	9000373774-0003
P2005-0083	EM		DES	000373774-0001	000373774-0001
P2005-0083	GB		RRD	000373774-0001	9000373774-0001
P2005-0083	US		DES	29/221,985	US D658,388 S
P2005-0084	EM		DES	000419759-0001	000419759-0001
P2005-0084	GB		RRD	000419759-0001	9000419759-0001
P2005-0084	EM	2	DES	000419759-0002	000419759-0002
P2005-0084	EM	3	DES	000419759-0003	000419759-0003
P2005-0084	GB	2	RRD	000419759-0002	9000419759-0002
P2005-0084	GB	3	RRD	000419759-0003	9000419759-0003
P2005-0085	EM	2	DES	000368659-0002	000368659-0002
P2005-0085	EM	3	DES	000368659-0003	000368659-0003
P2005-0085	GB	2	RRD	000368659-0002	9000368659-0002
P2005-0085	GB	3	RRD	000368659-0003	9000368659-0003
P2005-0085	EM		DES	000368659-0001	000368659-0001
P2005-0085	GB		RRD	000368659-0001	9000368659-0001
P2005-0085	US		DES	29/220,807	US D735,335 S
P2006-0129	EM		DES	000546809-0001	000546809-0001
P2006-0129	GB		RRD	000546809-0001	000546809-0001
P2006-0129	US		DES	29/261,771	US D646,779 S
P2006-0129	EM	2	DES	000546809-0002	000546809-0002
P2006-0129	GB	2	RRD	000546809-0002	000546809-0002
P2012-0150	US		DES	29435864	USD681818
P2012-0150	US	2	DES	29419348	USD680222
P2012-0150	US	3	DES	29416395	USD678529
P2012-0150	CN		DES	201230605776.8	CN302490448
P2012-0150	EM	2	DES	001355143	001355143-001
P2012-0150	EM		DES	001329163	001329163-0001
P2012-0150	GB	2	RRD	001355143	90013551430001
P2012-0150	GB		RRD	001329163	90013291630001
P2012-0150	IN	2	DES	249887	249887
P2012-0150	IN		DES	246472	246472
P2012-0150	JP	2	DES		1461066
P2012-0150	JP		DES	2012030684	1474032
P2013-0198	US		DES	29462072	USD713824
P2014-0183	EM		DES	002423855	002423855
P2014-0183	GB		RRD	002423855	9002423855
P2014-0183	US		DES	29/492,694	US D783,167 S
P2014-0184	EM		DES	002550764-0001	002550764-0001
P2014-0184	GB		RRD	002550764-0001	9002550764-0001
P2014-0184	EM	2	DES	002550764-0002	002550764-0002
P2014-0184	GB	2	RRD	002550764-0002	9002550764-0002
P2015-0155	US		DES	29/526,909	D815,273
P2015-0156	US		DES	29/526,907	D807,498
P2015-0157	EM		DES	002680249-0001	002680249-0001
P2015-0157	GB		RRD	002680249-0001	9002680249-0001
P2015-0157	EM	2	DES	002680249-0002	002680249-0002
P2015-0157	EM	3	DES	002680249-0003	002680249-0003
P2015-0157	EM	4	DES	002680249-0004	002680249-0004
P2015-0157	EM	5	DES	002680249-0005	002680249-0005
P2015-0157	GB	2	RRD	002680249-0002	9002680249-0002

P2015-0157	GB	3	RRD	002680249-0003	9002680249-0003
P2015-0157	GB	4	RRD	002680249-0004	9002680249-0004
P2015-0157	GB	5	RRD	002680249-0005	9002680249-0005
P2015-0158	EM		DES	002725689	002725689
P2015-0158	GB		RRD	002725689	9002725689
P2015-0158	US		DES	29/531,438	US D784,539 S
P2015-0159	US		DES	29/522,723	D760,902
P2016-0100	GB	2	RRD	002972281-0002	9002972281-0002
P2016-0100	GB	3	RRD	002972281-0003	9002972281-0003
P2016-0100	GB	4	RRD	002972281-0004	9002972281-0004
P2016-0100	GB	5	RRD	002972281-0005	9002972281-0005
P2016-0100	GB	6	RRD	002972281-0006	9002972281-0006
P2016-0100	EM	2	DES	002972281-0002	002972281-0002
P2016-0100	EM	3	DES	002972281-0003	002972281-0003
P2016-0100	EM	4	DES	002972281-0004	002972281-0004
P2016-0100	EM	5	DES	002972281-0005	002972281-0005
P2016-0100	EM	6	DES	002972281-0006	002972281-0006
P2016-0100	EM		DES	002972281-0001	002972281-0001
P2016-0100	US		DES	29/573,358	US D819,202 S
P2016-0100	US	2	DES	29/573,360	US D832,427 S
P2016-0100	GB		RRD	002972281-0001	9002972281-0001
P2016-0102	EM		DES	003113935-0001	003113935-0001
P2016-0102	US		DES	29/573,363	US D868,235 S
P2016-0102	GB		RRD	003113935-0001	9003113935-0001
P2016-0102	GB	2	RRD	003113935-0002	9003113935-0002
P2016-0102	GB	3	RRD	003113935-0003	9003113935-0003
P2016-0102	EM	2	DES	003113935-0002	003113935-0002
P2016-0102	EM	3	DES	003113935-0003	003113935-0003
P2017-0150	EM		DES	003816206	003816206
P2017-0150	GB		RRD	003816206	90038162060001
P2017-0150	US		DES	29/598,066	US D847,982 S
P2017-0151	GB		RRD	004160687-0001	9004160687-0001
P2017-0151	EM		DES	004160687-0001	004160687-0001
P2017-0151	EM	2	DES	004160687-0002	004160687-0002
P2017-0151	EM	3	DES	004160687-0003	004160687-0003
P2017-0151	GB	2	RRD	004160687-0002	9004160687-0002
P2017-0151	GB	3	RRD	004160687-0003	9004160687-0003
P2018-0106	US		DES	29/637,875	D850,608
P2019-0104	EM		DES	006891214-0001	006891214-0001
P2019-0104	GB		RRD	006891214-0001	9006891214-0001
P2019-0104	EM	2	DES	006891214-0002	006891214-0002
P2019-0104	EM	3	DES	006891214-0003	006891214-0003
P2019-0104	GB	2	RRD	006891214-0002	9006891214-0002
P2019-0104	GB	3	RRD	006891214-0003	9006891214-0003
P2019-0105	GB	5	RRD	006892253-0005	9006892253-0005
P2019-0105	GB		RRD	006603080-0001	9006603080-0001
P2019-0106	EM		DES	006892253-0001	006892253-0001
P2019-0106	GB		RRD	006892253-0001	9006892253-0001
P2019-0106	EM	2	DES	006892253-0002	006892253-0002
P2019-0106	EM	3	DES	006892253-0003	006892253-0003
P2019-0106	EM	4	DES	006892253-0004	006892253-0004

P2019-0106	EM	5	DES	006892253-0005	006892253-0005
P2019-0106	GB	2	RRD	006892253-0002	9006892253-0002
P2019-0106	GB	3	RRD	006892253-0003	9006892253-0003
P2019-0106	GB	4	RRD	006892253-0004	9006892253-0004
P2019-0107	EM	2	DES	006603080-0002	006603080-0002
P2019-0107	EM		DES	006603080-0001	006603080-0001
P2019-0107	GB		RRD	006603080-0002	9006603080-0002
P2019-0108	EM		DES	007436423-0001	007436423-0001
P2019-0108	GB		RRD	007436423-0001	9007436423-0001
P2019-0108	EM	2	DES	007436423-0002	007436423-0002
P2019-0108	EM	3	DES	007436423-0003	007436423-0003
P2019-0108	GB	2	RRD	007436423-0002	9007436423-0002
P2019-0108	GB	3	RRD	007436423-0003	9007436423-0003
P2021-0067	EM		DES	008566517	
P2021-0068	EM		DES	008683767	008683767