

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
Name	Execution Date
PHOQUS PHARMACEUTICALS LIMITED	09/23/2009
<b>RECEIVING PARTY DATA</b>	
Name:	GLAXO GROUP LIMITED
Street Address:	Glaxo Wellcome House, Berkeley Avenue
Internal Address:	Greenford
City:	Middlesex
State/Country:	UNITED KINGDOM
Postal Code:	UB6 0NN
<b>PROPERTY NUMBERS Total: 1</b>	
Property Type	Number
Application Number:	10594579
<b>CORRESPONDENCE DATA</b>	
Fax Number:	(703)836-2021
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	703-836-6620
Email:	stacey.pflieger@bipc.com
Correspondent Name:	Buchanan Ingersoll & Rooney
Address Line 1:	1737 King Street
Address Line 4:	Alexandria, VIRGINIA 22314
ATTORNEY DOCKET NUMBER:	1000035-000075
NAME OF SUBMITTER:	Stacey Pflieger

Total Attachments: 15  
 source=075assgn#page1.tif  
 source=075assgn#page2.tif  
 source=075assgn#page3.tif

**501153673**

**PATENT  
 REEL: 024262 FRAME: 0285**

**OP \$40.00 10594579**

source=075assgn#page4.tif  
source=075assgn#page5.tif  
source=075assgn#page6.tif  
source=075assgn#page7.tif  
source=075assgn#page8.tif  
source=075assgn#page9.tif  
source=075assgn#page 10.tif  
source=075assgn#page 11.tif  
source=075assgn#page 12.tif  
source=075assgn#page 13.tif  
source=075assgn#page 14.tif  
source=075assgn#page 15.tif

## ASSIGNMENT

THIS ASSIGNMENT is made the 23<sup>rd</sup> of SEPTEMBER 2009.

### **BETWEEN:**

(1) **PHOQUS PHARMACEUTICALS (UK) LIMITED ("PHOQUS") in liquidation, company number 03486675**, formerly known as PHOQUS PHARMACEUTICALS LIMITED, previously PHOQUS LIMITED, c/o 30 Finsbury Square, London EC2P 2YU, United Kingdom, and of former trading address of 10 Kings Hill Avenue, Kings Hill, West Malling, Kent, ME19 4PQ, United Kingdom, and acting by its Joint Liquidators **DAVID JOHN DUNCKLEY** and **ANDREW LAWRENCE HOSKING**, of Grant Thornton UK LLP, 30 Finsbury Square, London EC2P 2YU, United Kingdom ("the Liquidators"); and

(2) **GLAXO GROUP LIMITED**, of Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex, UB6 0NN, United Kingdom ("GLAXO")

### **WHEREAS**

(A) The Effective Date for the purpose of this assignment is 23 February 2009

(B) David John Dunckley, Andrew Lawrence Hosking and Martin Gilbert Ellis of Grant Thornton UK LLP were appointed Joint Administrators of PHOQUS by the qualifying floating charge holder, Oxford Finance Corporation, on 17 July 2008. The administration has been concluded and David John Dunckley and Andrew Lawrence Hosking were appointed Joint Liquidators of PHOQUS on 23 February 2009;

(C) PHOQUS, acting by the Joint Liquidators, has agreed to transfer, from the Effective Date, its patent rights in the following patent families, in so far as they belong to PHOQUS, to GLAXO:-

- Umbrella case
- Materials case
- Apparatus case
- Overcoat case
- Wafer case
- 3D Coating case
- Microencapsulation case
- Collapsed Field case
- Two Powder Deposition case
- Modified Release Bucket case
- Modified Release Sandwich case
- Shield case
- Fast Disintegrating Tablets case
- Weak Tablet Core case
- FDT Lubricant case
- Patterned Tablets case

- Pilot Machine case
- Capsules case
- Stents case
- Developed Machine case
- Powder Delivery System case
- Capsule Formulations case

which are set out in Schedule 1 attached;

(D) PHOQUS has assigned its rights in Japan Patent No. 4137998 (application no 533865/96), and in Japan Patent Application No.2002-584896, Japan Patent Application No.2003-513527, Japan Patent Application No.2003-513528, Japan Patent Application No 2003/561775, Japan Patent Application No 2006/516440, Japan Patent Application No 2006/546335, Japan Patent Application No 2007/505633 and Japan Patent Application No.2006-522412 (“the Japanese Assignments”) in the Assignments dated 16 September 2009 and in Italian patents EP(IT) 0526606, EP(IT) 824344, EP(IT) 869847, EP(IT) 1343592, EP(IT) 1385487, EP(IT) 1467819 and EP(IT) 1699411 in the Assignment dated 23 September 2009 (“the Italian Assignment”); and

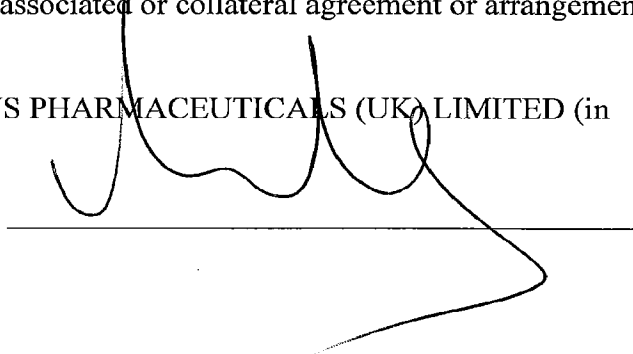
In consideration of the payment by GLAXO to PHOQUS of the sum of £11,500.00, inclusive of VAT, (the receipt of which is hereby acknowledged), PHOQUS, acting by its Joint Liquidators, hereby **ASSIGNS** with effect from the Effective Date to GLAXO PHOQUS’ rights in the patents and patent applications listed in Schedule 1 attached hereto, where those rights are still in existence or capable of reinstatement and not already assigned to GLAXO by the Japanese Assignments or the Italian Assignment, including rights to patents granted on applications listed, and including any divisionals, continuations or extensions thereof.

PHOQUS, acting by its Joint Liquidators, hereby **AGREES** that it will at the request and at the cost of GLAXO execute all documents and do all things as may be reasonably required for obtaining the full ownership of the patent rights and their registration at the relevant patent offices and do all things as may reasonably be required for giving full effect to this Assignment. GLAXO shall bear its own costs of and in connection with this Assignment.

It is hereby declared and agreed that in the execution and implementation of this assignment, the Joint Liquidators were, are and shall be at all times acting only as agents for PHOQUS and neither the Joint Liquidators or their representative shall be personally liable on this assignment or under any document executed in consequence of this assignment or under any associated or collateral agreement or arrangement.

For and on behalf of PHOQUS PHARMACEUTICALS (UK) LIMITED (in liquidation)

Signature: \_\_\_\_\_




Full name of Signatory: DAVID DUNCKLEY

Capacity: LIQUIDATOR

Date: 23/9/09

Liquidator appointed in respect of PHOQUS  
PHARMACEUTICALS (UK) LIMITED

Signature of Witness: 

Name of Witness: E. McROBERTS

Date: 23/9/09

For and on behalf of GLAXO GROUP LIMITED

Signature: 

Full name of Signatory: PETER JOHN GIDDINGS

Position: VP PATENT ADMINISTRATION AND COMPLIANCE

Date: 23/9/09

Signature of Witness: 

Name of Witness: DENISE MCKINNELL

Date: 23/9/09

**SCHEDULE 1**

**Umbrella Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
EP – UK	21.02.92	EP 92905114.2	EP (UK) 0526606
Austria	21.02.92	EP 92905114.2	EP (AT) 0526606
Belgium	21.02.92	EP 92905114.2	EP (BE) 0526606
Denmark	21.02.92	EP 92905114.2	EP (DK) 0526606
France	21.02.92	EP 92905114.2	EP (FR) 0526606
Germany	21.02.92	EP 92905114.2	EP (DE) 0526606
Greece	21.02.92	EP 92905114.2	EP (GR) 0526606
Italy	21.02.92	EP 92905114.2	EP (IT) 0526606
Luxembourg	21.02.92	EP 92905114.2	EP (LU) 0526606
Monaco	21.02.92	EP 92905114.2	EP (MC) 0526606
Netherlands	21.02.92	EP 92905114.2	EP (NL) 0526606
Spain	21.02.92	EP 92905114.2	EP (ES) 0526606
Sweden	21.02.92	EP 92905114.2	EP (SE) 0526606
Switzerland	21.02.92	EP 92905114.2	EP (CH) 0526606
US	21.02.92	US 07/937870 US 08/515210	US 5470603 US 5656080
Australia	21.02.92	AU 12084/92	AU 653989
Canada	21.02.92	CA 2081921	CA 2081921
Hungary	21.02.92	HU P9203652	HU 215907
Japan	21.02.92	JP 504620/92	JP 2919971
Poland	21.02.92	PL P-296624	PL 166928

**Materials Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	08.05.96 08.05.96 08.05.96	GB 9723708.5 GB 9828580.2 GB 9913337.3	GB 2316086 GB 2336551 GB 2333975
EP – UK	08.05.96	EP 96913629.0	EP (UK) 824344
Austria	08.05.96	EP 96913629.0	EP (AT) 824344
Belgium	08.05.96	EP 96913629.0	EP (BE) 824344
Denmark	08.05.96	EP 96913629.0	EP (DK) 824344
Finland	08.05.96	EP 96913629.0	EP (FI) 824344

France	08.05.96	EP 96913629.0	EP (FR) 824344
Germany	08.05.96	EP 96913629.0	EP (DE) 824344
Greece	08.05.96	EP 96913629.0	EP (GR) 824344
Ireland	08.05.96	EP 96913629.0	EP (IE) 824344
Italy	08.05.96	EP 96913629.0	EP (IT) 824344
Netherlands	08.05.96	EP 96913629.0	EP (NL) 824344
Portugal	08.05.96	EP 96913629.0	EP (PT) 824344
Spain	08.05.96	EP 96913629.0	EP (ES) 824344
Sweden	08.05.96	EP 96913629.0	EP (SE) 824344
Switzerland	08.05.96	EP 96913629.0	EP (CH) 824344
EPO	08.05.96	EP00117256.8	EP 1075838
US	08.05.96	US08/966,582	US 6,406,738
	08.05.96	US09/988,223	US 7,008,668
	08.05.96	US 11/272,013	
Canada	08.05.96	CA 2,220,506	CA 2,220,506
Japan	08.05.96	JP 533865/96	JP 4137998
India	03.10.96	IN 1749/MAS/96	
	03.10.96	IN438/CHE/2009	
South Africa	04.10.96	ZA 96/8376	ZA 96/8376

**Apparatus Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
EP – UK	08.05.96	EP 96913630.8	EP (UK) 869847
Austria	08.05.96	EP 96913629.0	EP (AT) 869847
Belgium	08.05.96	EP 96913629.0	EP (BE) 869847
Denmark	08.05.96	EP 96913629.0	EP (DK) 869847
Finland	08.05.96	EP 96913629.0	EP (FI) 869847
France	08.05.96	EP 96913629.0	EP (FR) 869847
Germany	08.05.96	EP 96913629.0	EP (DE) 869847
Greece	08.05.96	EP 96913629.0	EP (GR) 869847
Ireland	08.05.96	EP 96913629.0	EP (IE) 869847
Italy	08.05.96	EP 96913629.0	EP (IT) 869847
Luxembourg	08.05.96	EP 96913629.0	EP (LU) 869847
Monaco	08.05.96	EP 96913629.0	EP (MC) 869847
Netherlands	08.05.96	EP 96913629.0	EP (NL) 869847
Portugal	08.05.96	EP 96913629.0	EP (PT) 869847
Spain	08.05.96	EP 96913629.0	EP (ES) 869847
Sweden	08.05.96	EP 96913629.0	EP (SE) 869847

Switzerland	08.05.96	EP 96913629.0	EP (CH) 869847
US	08.05.96	US 08/999,564	US 6,117,479
	08.05.96	US 10/739943	US 7,070,656
Canada	08.05.96	CA 2,220,485	CA 2,220,485
Japan	08.05.96	JP 533866/96	
India	03.10.96	IN 1750/MAS/96	IN 223120
South Africa	04.10.96	ZA 96/8377	ZA 96/8377

**Overcoat Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	13.11.97	GB 0103413.1	GB 2356586
	13.11.97	GB 0103415.6	GB 2356587
EP – UK	13.11.97	EP 97912341.1	EP (UK) 941072
Austria	13.11.97	EP 97912341.1	EP (AT) 941072
Belgium	13.11.97	EP 97912341.1	EP (BE) 941072
Denmark	13.11.97	EP 97912341.1	EP (DK) 941072
Finland	13.11.97	EP 97912341.1	EP (FI) 941072
France	13.11.97	EP 97912341.1	EP (FR) 941072
Germany	13.11.97	EP 97912341.1	EP (DE) 941072
Greece	13.11.97	EP 97912341.1	EP (GR) 941072
Ireland	13.11.97	EP 97912341.1	EP (IE) 941072
Italy	13.11.97	EP 97912341.1	EP (IT) 941072
Luxembourg	13.11.97	EP 97912341.1	EP (LU) 941072
Monaco	13.11.97	EP 97912341.1	EP (MC) 941072
Netherlands	13.11.97	EP 97912341.1	EP (NL) 941072
Portugal	13.11.97	EP 97912341.1	EP (PT) 941072
Spain	13.11.97	EP 97912341.1	EP (ES) 941072
Sweden	13.11.97	EP 97912341.1	EP (SE) 941072
Switzerland	13.11.97	EP 97912341.1	EP (CH) 941072
US	13.11.97	US 09/962,624	US 7,153,538
Canada	13.11.97	CA 2279841	CA 2279841
Japan	13.11.97	JP 522318/98	JP 2001-504721
India	13.11.97	IN 2591/MAS/97	



**Wafer Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	13.11.97	GB 9911054.6	GB 2333474
	13.11.97	GB 0103168.1	GB 2356585
EP – Austria	13.11.97	EP 97912333.8	EP (AT) 941078
Belgium	13.11.97	EP 97912333.8	EP (BE) 941078
Denmark	13.11.97	EP 97912333.8	EP (DK) 941078
Finland	13.11.97	EP 97912333.8	EP (FI) 941078
France	13.11.97	EP 97912333.8	EP (FR) 941078
Germany	13.11.97	EP 97912333.8	EP (DE) 941078
Greece	13.11.97	EP 97912333.8	EP (GR) 941078
Ireland	13.11.97	EP 97912333.8	EP (IE) 941078
Italy	13.11.97	EP 97912333.8	EP (IT) 941078
Netherlands	13.11.97	EP 97912333.8	EP (NL) 941078
Portugal	13.11.97	EP 97912333.8	EP (PT) 941078
Spain	13.11.97	EP 97912333.8	EP (ES) 941078
Sweden	13.11.97	EP 97912333.8	EP (SE) 941078
Switzerland	13.11.97	EP 97912333.8	EP (CH) 941078
US	13.11.97	US 09/310740	US 6,783,768
	13.11.97	US 10/892,238	
Canada	13.11.97	CA 2279842	CA 2279842
Japan	13.11.97	JP 522314/98	JP 2001-504720
India	13.11.97	IN 2592/MAS/97	

**3D Coating Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	15.12.00	GB 0214120.8	GB 2373463
EP – Austria	15.12.00	EP 00988070.9	EP (AT) 1239842
Belgium	15.12.00	EP 00988070.9	EP (BE) 1239842
France	15.12.00	EP 00988070.9	EP (FR) 1239842
Germany	15.12.00	EP 00988070.9	EP (DE) 1239842
Greece	15.12.00	EP 00988070.9	EP (GR) 1239842
Ireland	15.12.00	EP 00988070.9	EP (IE) 1239842
Italy	15.12.00	EP 00988070.9	EP (IT) 1239842
Netherlands	15.12.00	EP 00988070.9	EP (NL) 1239842
Portugal	15.12.00	EP 00988070.9	EP (PT) 1239842
Spain	15.12.00	EP 00988070.9	EP (ES) 1239842

Sweden	15.12.00	EP 00988070.9	EP (SE) 1239842
Switzerland	15.12.00	EP 00988070.9	EP (CH) 1239842
Turkey	15.12.00	EP 00988070.9	EP (TR) 1239842
US	15.12.00	US 10/149898	US 6,806,017
Canada	15.12.00	CA 2394353	
Hong Kong	15.12.00	HK 03101267.1	HK 1048953
Japan	15.12.00	JP 2001-544666	

**Microencapsulation Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	01.02.01	GB 0217155.1	GB 2374302
EPO	01.02.01	EP 01948995.4	EP 1255793 A
US	01.02.01	US 10/182,550	US 7,285,303
Canada	01.02.01	CA 2397799	
Japan	01.02.01	JP 2001-557967	JP 2003522188

**Collapsed Field Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	21.12.00	GB 0031300.7	GB 2370243
EP - UK	21.12.01	EP 01271260.0	EP (UK) 1343592
Austria	21.12.01	EP 01271260.0	EP (AT) 1343592
Belgium	21.12.01	EP 01271260.0	EP (BE) 1343592
Cyprus	21.12.01	EP 01271260.0	EP (CY) 1343592
Denmark	21.12.01	EP 01271260.0	EP (DK) 1343592
Finland	21.12.01	EP 01271260.0	EP (FI) 1343592
France	21.12.01	EP 01271260.0	EP (FR) 1343592
Germany	21.12.01	EP 01271260.0	EP (DE) 1343592
Greece	21.12.01	EP 01271260.0	EP (GR) 1343592
Ireland	21.12.01	EP 01271260.0	EP (IE) 1343592
Italy	21.12.01	EP 01271260.0	EP (IT) 1343592
Netherlands	21.12.01	EP 01271260.0	EP (NL) 1343592
Portugal	21.12.01	EP 01271260.0	EP (PT) 1343592
Spain	21.12.01	EP 01271260.0	EP (ES) 1343592
Sweden	21.12.01	EP 01271260.0	EP (SE) 1343592
Switzerland	21.12.01	EP 01271260.0	EP (CH) 1343592
US	21.12.01	US 10/451,762	US 7,384,661

Australia	21.12.01	AU 2002-216257	AU 2002216257
Canada	21.12.01	CA 2432127	
China	21.12.01	CN 01821200.X	CN 1482948
Hong Kong	21.12.01	HK 04101361.5	HK 1058499
India	21.12.01	IN 955/CHEN P/03	
Israel	21.12.01	IL 155,933	
Japan	21.12.01	JP 2002-55110.1	
Korea	21.12.01	KR 2003-7007598	
Mexico	21.12.01	PA/a/2003/005680	
South Africa	21.12.01	2003/4768	ZA 2003/4768
Turkey	21.12.01	TR 2003/00918	TR 2003/00918

**Two Powder Deposition Case**

Country/Patent Office	PCT/other filing date	Application no.	Publication or patent no.
EP	02.05.02	EP 02722483.1	EP 1385487 B
UK	02.05.02	EP 02722483.1	EP (UK) 1385487
France	02.05.02	EP 02722483.1	EP (FR) 1385487
Germany	02.05.02	EP 02722483.1	EP (DE) 1385487
Italy	02.05.02	EP 02722483.1	EP (IT) 1385487
Spain	02.05.02	EP 02722483.1	EP (ES) 1385487
Switzerland	02.05.02	EP 02722483.1	EP (CH) 1385487
US	02.05.02	US 10/476915	US 7,261,939
Australia	02.05.02	AU 2002253362	AU 2002253362
Canada	02.05.02	CA 2445866	
Israel	02.05.02	IL 158205	
Japan	02.05.02	JP 2002-584896	
Korea	02.05.02	KR 7014207/2003	
South Africa	02.05.02	ZA 2003/8934	ZA 2003/8934

**Modified Release Bucket Case**

Country/Patent Office	PCT/other filing date	Application no.	Publication or patent no.
EPO	18.07.02	EP 02745646.6	EP 1406597
US	18.07.02	US 10/484,734	
Australia	18.07.02	AU 2002317360	AU 2002317360
Canada	18.07.02	CA 2457308	
Israel	18.07.02	IL 159876	
Japan	18.07.02	JP 2003-513528	
Korea	18.07.02	KR 7000801/2004	
South Africa	18.07.02	ZA 2004/1216	ZA 2004/1216

**Modified Release Sandwich Case**

Country/Patent Office	PCT/other filing date	Application no.	Publication or patent no.
EPO	18.07.02	EP 02745650.8	EP 1406596
US	18.07.02	US 10/484,748	US 2005/106251
Australia	18.07.02	AU 2002317363	AU 2002317363
Canada	18.07.02	CA 2457304	
Israel	18.07.02	IL 159875	
Japan	18.07.02	JP 2003-513527	
Korea	18.07.02	KR 7000802/2004	
South Africa	18.07.02	ZA 2004/1217	ZA 2004/1217

**Shield Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	17.01.02	GB 0201036.1	GB 2384199
EP -UK	17.01.03	EP 03700389.4	EP (UK) 1467819
Austria	17.01.03	EP 03700389.4	EP (AT) 1467819
Belgium	17.01.03	EP 03700389.4	EP (BE) 1467819
France	17.01.03	EP 03700389.4	EP (FR) 1467819
Germany	17.01.03	EP 03700389.4	EP (DE) 1467819
Greece	17.01.03	EP 03700389.4	EP (GR) 1467819
Ireland	17.01.03	EP 03700389.4	EP (IE) 1467819
Italy	17.01.03	EP 03700389.4	EP (IT) 1467819

Netherlands	17.01.03	EP 03700389.4	EP (NL) 1467819
Portugal	17.01.03	EP 03700389.4	EP (PT) 1467819
Spain	17.01.03	EP 03700389.4	EP (ES) 1467819
Sweden	17.01.03	EP 03700389.4	EP (SE) 1467819
Switzerland	17.01.03	EP 03700389.4	EP (CH) 1467819
Turkey	17.01.03	EP 03700389.4	EP (TR) 1467819
US	17.01.03	US 10/501836	US 7,144,597
Australia	17.01.03	AU 2003201689	
Canada	17.01.03	CA 2484146	CA 2484146
Japan	17.03.03	JP 2003561775	
Taiwan	17.01.03	TW 92100975	TW 2003/04370
Thailand	17.01.03	TH 079490	TH 61212

**Fast Disintegrating Tablets Case**

Country/Patent Office	PCT/other filing date	Application no.	Publication or patent no.
EPO	28.02.03	EP 03706747.7	EP 1478346
US	28.02.03	US 10/505,916	US 2005/169986
Australia	28.02.03	AU 2003208459	
Canada	28.02.03	CA 2476170	
Japan	28.02.03	JP 2003-570830	
South Africa	28.02.03	ZA 2004/6193	

**Weak Tablet Core Case**

Country/Patent Office	PCT/other filing date	Application no.	Publication or patent no.
EPO	28.02.03	EP 03706749.3	EP 1478350
US	28.02.03	US 10/506,007	US 2005/142199
Australia	28.02.03	AU 2003208461	
Canada	28.02.03	CA 2476171	
Japan	28.02.03	JP 2003-570832	
South Africa	28.02.03	ZA 2004/6194	

**FDT Lubricant Case**

Country/Patent Office	PCT/other filing date	Application no.	Publication or patent no.
EPO	20.08.03	EP 03792502.1	EP 1539112
US	20.08.03	US 10/525712	
Australia	20.08.03	AU 2003259336	
Canada	20.08.03	CA 2496110	
Japan	20.08.03	JP 2004-530376	
South Africa	20.08.03	ZA 2005/1420	

**Patterned Tablets Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	11.09.03	GB 0321317.0	GB 2393141
EPO	11.09.03	EP 03795080.5	EP 1551557
US	11.09.03	US 10/527,482	US 2006-0099350
Canada	11.09.03	CA 2496534	
Hong Kong	11.09.03	HK 04107346.2	HK 1064630
Japan	11.09.03	JP 2004-535660	
Taiwan	12.09.03	TW 92125173	TW 92125173
Thailand	12.09.03	TH 085197	

**Pilot Machine Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	18.06.03	GB 0314188.4	GB 2402895 B
	18.06.03	GB 0603273.4	GB 2420297 B
	18.06.03	GB 0603274.2	GB 2420298 B
EPO	17.06.04	EP 04742973.3	EP 1633489 A
US	17.06.04	US 10/571,909	
Australia	17.06.04	AU 2004249493	
Canada	17.06.04	CA 2529435	
Japan	17.06.04	JP 2006-516440	JP 2006-527651
South Africa	17.06.04	ZA 2005/10249	ZA 2005/10249

**Capsules Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	25.06.04	GB 0524303.5	GB 2417923
EPO	25.06.04	EP 04743093.9	EP 1635785 A
US	25.06.04	US 10/562,997	US 2007-0184184 A1
Australia	25.06.04	AU 2004/251488	
Brazil	25.06.04	BR PI 0411844.8	
Canada	25.06.04	CA 2530328	
Japan	25.06.04	JP 2006-516476	JP 2007-315980
South Africa	25.06.04	ZA 2005/09709	ZA 2005/09709

**Stents Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	05.08.04	GB 0604365.7	GB 2419832 B
EPO	05.08.04	EP 04767997.2	EP 1663328 A
US	05.08.04	US 10/567,229	US 2007-0048433 A
Australia	05.08.04	AU 2004262985	
Canada	05.08.04	CA 2534648	
Japan	05.08.04	JP 2006-522412	JP 2007-501044
South Africa	05.08.04	ZA 2006/01870	ZA 2006/01870

**Developed Machine Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	30.12.04	GB 0613474.6	GB 2425977 A
EP -UK	30.12.04	EP 04806252.5	EP (UK) 1699411
-Austria	30.12.04	EP 04806252.5	EP (AT) 1699411
-Belgium	30.12.04	EP 04806252.5	EP (BE) 1699411
-Bulgaria	30.12.04	EP 04806252.5	EP (BG) 1699411
-Cyprus	30.12.04	EP 04806252.5	EP (CY) 1699411
-Czech Rep	30.12.04	EP 04806252.5	EP (CZ) 1699411
-Denmark	30.12.04	EP 04806252.5	EP (DK) 1699411
-Estonia	30.12.04	EP 04806252.5	EP (EE) 1699411
-France	30.12.04	EP 04806252.5	EP (FR) 1699411
-Finland	30.12.04	EP 04806252.5	EP (FI) 1699411

-Germany	30.12.04	EP 04806252.5	EP (DE) 1699411
-Greece	30.12.04	EP 04806252.5	EP (GR) 1699411
-Hungary	30.12.04	EP 04806252.5	EP (HU) 1699411
-Iceland	30.12.04	EP 04806252.5	EP (IS) 1699411
-Ireland	30.12.04	EP 04806252.5	EP (IE) 1699411
-Italy	30.12.04	EP 04806252.5	EP (IT) 1699411
-Lithuania	30.12.04	EP 04806252.5	EP (LT) 1699411
-Luxembourg	30.12.04	EP 04806252.5	EP (LU) 1699411
-Monaco	30.12.04	EP 04806252.5	EP (MC) 1699411
-Netherlands	30.12.04	EP 04806252.5	EP (NL) 1699411
-Poland	30.12.04	EP 04806252.5	EP (PL) 1699411
-Portugal	30.12.04	EP 04806252.5	EP (PT) 1699411
-Romania	30.12.04	EP 04806252.5	EP (RO) 1699411
-Slovakia	30.12.04	EP 04806252.5	EP (SK) 1699411
-Slovenia	30.12.04	EP 04806252.5	EP (SI) 1699411
-Spain	30.12.04	EP 04806252.5	EP (ES) 1699411
-Sweden	30.12.04	EP 04806252.5	EP (SE) 1699411
-Switzerland	30.12.04	EP 04806252.5	EP (CH) 1699411
-Turkey	30.12.04	EP 04806252.5	EP (TR) 1699411
US	30.12.04	US 10/585,142	US 2008-0020147
Australia	30.12.04	AU 2004308115	AU 2004308115
Canada	30.12.04	CA 2547798	
Japan	30.12.04	JP 2006-546335	JP 2007-524478
South Africa	30.12.04	ZA 2006/05401	ZA 2006/05401



**Powder Delivery System Unit Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
UK	31.03.05	GB 0620725.2	GB 2427840 A
EPO	31.03.05	EP 05729555.2	EP 1735103 A
US	31.03.05	US 10/594579	
Australia	31.03.05	AU 2005228468	
Canada	31.03.05	CA 2559766	
Japan	31.03.05	JP 2007-505633	
South Africa	31.03.05	ZA 2006/07608	ZA 2006/07608

**Capsule Formulations Case**

Country/Patent Office	PCT/other filing date	Application no	Publication or patent no
GB	14.12.05	GB 0711654.4	GB 2436036 A
EPO	14.12.05	EP 05818082.9	EP 1843756 A
US	14.12.05	US 11/793253	US 2007-0184184
Australia	14.12.05	AU 2005315376	
Canada	14.12.05	CA 2590832	
Japan	14.12.05	JP 2007-546180	JP 2007-523798
South Africa	14.12.05	ZA 2007/04530	