Comprehensive Treatment

Enhanced Knowledge

Business Excellence

### Introducing The NEW Low Profile Abutment

The Solution Designed To Provide Clinicians With More Space:

- For Screw-Retained Restorations In Areas Of Limited Interarch Distance
- A Wide Array Of Versatile Restorative Options
- For Immediate Or Traditional Loading Procedures

### **Providing Clinicians One Solution At A Time With Low Profile Abutments**

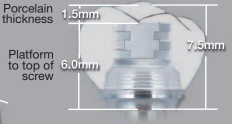
- One Restorative Platform For Ease Of Use
- Contoured Emergence Profile Provides Easier Placement In Subcrestal And Flapless Surgery
- Low Restorative Height For Functional Aesthetic Restorations In Limited Interarch Space



# **Height Matters**

# The Low Profile Abutment for outstanding screw-retained restorations.

Screw-retained restorations have a long history of documentation in implant dentistry. These abutments provide clearer access to, and retrievability of, single and multiple-unit implant restorations. In addition, certain patient situations may require the benefits of screwretained restorations such as full mouth reconstruction and immediate loading techniques. COXECT To now offers Low Profile Abutments and Restorative Components for ease of use and aesthetics. At 2.2mm tall, the Low Profile Abutment has one of the lowest restorative profiles on the market today. **This allows for functional aesthetic restorations in limited interarch spaces of 7.5mm, even when angle correction is necessary.** 





## **Easy Placement**

### Ease of use with contoured emergence profiles.

The Low Profile Abutment's new contoured emergence profile provides easier placement in subcrestal and flapless surgery. The emergence starts off straight, then gently curves out to the restorative platform. This emergence mitigates the need for bone profiling prior to seating the abutments. Because the Low Profile Abutment has one restorative platform, there is no need to inventory multiple sizes of restorative components. Whether you are restoring a 3.4mm or a 5.0mm platform implant, the restorative components have the same seating diameter of 4.8mm.

PROVIDING SOLUTIONS - ONE PATIENT AT A TIME



# **Easy Delivery**

Both one and two piece designs for the Low Profile Abutment have a disposable delivery tool for ease of use and sterile placement from the package to the patient.



# **Multiple Restorative Options**

The Low Profile Abutment offers a wide array of versatile restorative options. There are a variety of provisional options for long term healing or immediate loading procedures including COXET II''s QuickBridge® Provisional Components, Titanium Cylinders with gold-colored TiN coating and PreFormance<sup>®</sup> (PEEK) Temporary Cylinders. Options for the definitive restoration range from castable Gold Cylinders to CAM StructSURE<sup>®</sup> Precision Milled Bars. All of these options are designed to provide restorative strength and aesthetic results.



CAM StructSURE Precision Milled Bars And Frameworks





Low Profile PreFormance And Titanium Temporary Cylinders

Low Profile QuickBridge Provisional Components

With its low height, contoured emergence profile and multiple restorative options, the new BIOMET *3i* Low Profile Abutment and Restorative Component Product Offering may be the best compliment to screw-retained restorations to date.



# **Ordering Information<sup>†</sup>**

Low Profile Abutments     Description     Item       3.4mm     Seating Surface     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100			215. 015.		7 7	Low Profile Impression Copings And Anal	log
3.4mm     Seating Surface       Collar Height     One Piece     17°     30°       1.0mm     LPC342U     LPC342     LPC342     LPC342       1.0mm     LPC341U     LPC341     -     -       2.0mm     LPC342U     LPC342     LPC342     LPC342     LPC342       4.0mm     LPC343U     LPC343     -     LPAC3330     LPAC3330     LPAC3330       4.0mm     LPC344U     LPC3441     LPC3441     LPC3441     LPC3441     LPC7       5.0mm     -     -     -     LPAC3330     LPAC330     LPAC330       4.0mm     LPC441U     LPC441     LPC441     -     -     -       2.0mm     LPC442U     LPC442     LPC442     LPC442     LPC442     LPC442     LPC442       1.0mm     LPC443U     LPC4441     LPC442     LPC4430     LPC4430     LPC4430     LPC4430     LPC4430     L	Low Profile	• (**)	III III	n n		Description	tem
3.4mm     Seating Surface       Colar Height     One Piece     Two Piece     17°     30°       1.0mm     LPC341U     LPC341     LPC	Abutments					Pick Up Impression Coping (Hexed)	LPCP
3.4mm     Seating Surface       Collar Height     One Piece     Two Piece     17°     30°       1.0mm     LPC341U     LPC341U     LPC341     LPC342     LPC442     LPC442     LPC441     LPC342     LPC442     L			<b>W</b>			Pick Up Impression Coping (Non-hexed) I	PCP
3.4mm     Seating Surface       Collar Height     One Piece     Two Piece     17°     30°       1.0mm     ILPC341U     ILPC341     LPC342     ILPAC3217     -       2.0mm     ILPC342U     ILPC342     ILPAC3217     -     -       3.0mm     ILPC342U     ILPC343     ILPC343     ILPC343     ILPC343     ILPC343     ILPC343     ILPC343     ILPC343     ILPC344     ILPC3441     ILPC3441     ILPC3441     ILPC3441     ILPC3441     ILPC3441     ILPC3441     ILPC4333     ILPC43330     ILPC43330     ILPC4330     ILPC4411     ILPC4411     ILPC4411     ILPC4411     ILPC4411     ILPC4411     ILPC44130     ILPC4411     ILPC44130     ILPC44130     ILPC4411     ILPC44130     ILPC4411     ILPC4411     ILPC44130     ILPC4411     ILPC			11P	HIS.	110 A	Twist Lock <sup>™</sup> Impression Coping (Hexed) I	PCT
Seating Surface     Collar Height     OutlickBridge "Impression Colping     LPCA       Collar Height     One Piece     Two Piece     17°     30°       1.0mm     ILPC341U     ILPC341U     ILPC341     LPC342     ILPC342     ILPC341     ILPC341     ILPC342     ILPC341     ILPC3441     ILPC4441     ILPC4411     ILPC4411     ILPC4411     ILPC4411     ILPC4421     ILPC4421     ILPC4421     ILPC4421     ILPC4421     ILPC4421     ILPC4421     ILPC4430     ILPC4430     ILPC4431     ILPC4441     ILPC4441     ILPC4430     ILPC4441     ILPC4441     ILPC4441     ILPC4441     ILPC4441     ILPC4440     ILPC4441     ILPC4441     ILPC4441     ILPC4441     ILPC4441     ILPC4441     ILPC44		121	121	121		Twist Lock Impression Coping (Non-hexed) L	PCT
Collar Height     One Piece     Two Piece     17°     30°       1.0mm     ILPC341U     LPC341     LPC341     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -						QuickBridge <sup>®</sup> Impression Coping	<b>LPCR</b>
1.0mm   ILPC341U   LPC341   LPC341   LPC341   LPC341   LPC341   LPC341   LPC341   LPC341   LPC342   LPC343   LPC3433   LPC34333   LPC34333   LPC34333   LPC34333   LPC3433			T Dises	470	000	Lab Analog I	LPCL
2.0mm     ILPC342U     ILPC342     ILPC342     ILPC342     ILPC3217     -     -       3.0mm     ILPC343U     ILPC343     ILPC3433     ILPC3433     ILPC3433     ILPC3433     ILPC3433     ILPC3433     ILPC3433     ILPC3433     ILPC34333     ILPC34333     ILPC3	•			1/*	30°		
3.0mm   ILPC343U   ILPC343U   ILPC343   LPC343   -   ILPAC3330   LPAC3330     4.0mm   ILPC344U   ILPC344U   ILPC344   ILPAC3417   -   -     5.0mm   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -							
4.0mm   ILPC344U   LPC344   LPC344   LPC344   LPC3441   LPC3441   LPC3441   LPC3441   LPC141     5.0mm   -   -   -   -   -   -   ILPC3530   LPC3530   LPC4130   LPC11     6.0mm   ILPC4410   LPC4411   LPC4411   -   -   -   -   -   -   -   -   -   -   Healing Cap   LPC11   Healing Cap   LPC441   LPC4411   LPC4411   LPC4411   LPC4411   LPC4411   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -	2.0mm	ILPC342U LPC342U	ILPC342 LPC342	ILPAC3217 LPAC3217		Low Profile Provisional Restoration Comp	oone
5.0mm     -     -     -     ILPAC3530 LPAC3530     Imported Construction     Imported Constructin     Imported Construction     <	3.0mm	ILPC343U LPC343U	ILPC343 LPC343		ILPAC3330 LPAC3330	Description It	tem I
4.1mm     Seating Surface       Collar Height     One Piece     Two Piece     17°     30°       1.0mm     LPC441U     LPC441U     LPC441     LPC442     L	4.0mm	ILPC344U LPC344U	ILPC344 LPC344	ILPAC3417 LPAC3417		Temporary Cylinder (Hexed)	PCT
Collar Height     One Piece     Two Piece     17°     30°       1.0mm     ILPC441U     ILPC441     LPC411     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -	5.0mm				ILPAC3530 LPAC3530	Temporary Cylinder (Non-hexed) L	PCT
Collar HeightOne PieceTwo Piece17°30°1.0mmILPC441U LPC441UILPC441LPC4412.0mmILPC442U LPC442UILPC442LPC442ILPAC4217 LPAC42173.0mmILPC443U LPC443UILPC443LPC443ILPAC4330 LPAC43304.0mmILPC444U LPC444UILPC444ILPC444ILPAC4417 LPAC44175.0mmILPAC4530 LPAC4530ILPC435.0mmSeating SurfaceILPAC4530 LPAC4530ILPC541U1.0mmILPC541U LPC541UILPC541LPC5412.0mmILPC542U LPC542UILPC541LPC542ILPAC5217 LPAC52173.0mmILPC543U LPC543UILPC543LPC543ILPAC5330 LPAC53304.0mmILPC544U LPC544UILPC544ILPAC5417 LPAC52173.0mmILPC544U LPC544UILPC544ILPAC5417 LPAC52173.0mmILPC544U LPC544UILPC544ILPAC5417 LPAC52173.0mmILPC544U LPC544UILPC544ILPAC5417 LPAC54173.0mmILPC544U LPC544UILPC544ILPAC5417 LPAC52173.0mmILPC544U LPC544UILPC544ILPAC5417 LPAC54173.0mmILPC544U LPC544UILPC544ILPAC5417 LPAC54173.0mmILP	4.1mm S	eating Surface			1	Healing Cap L	PCH
1.0mm     ILPC441U     LPC441     LPC442     LPC443     LPC443     LPC443     LPC443     LPCQ       3.0mm     ILPC443U     LPC444U     ILPC444     LPC444     ILPAC4437     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -			Two Piece	17°	30°	PreFormance <sup>®</sup> Temporary Cylinder (Hexed)	PCP
2.0mm   ILPC442U   LPC442   LPC443   LPC443   LPC443   LPC443   LPC443   LPC443   LPC443   LPC443   LPC443   LPC4430   LPC4330   LPAC4330   LPAC4430   LPC00     5.0mm   Seating Surface   Two Piece   Two Piece   Tro   -   -   -   -   -   -   -   -   -   -   -   -   -   -   - </td <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>PreFormance Temporary Cylinder (Non-hexed) L</td> <td>PCP1</td>	•					PreFormance Temporary Cylinder (Non-hexed) L	PCP1
3.0mm     ILPC443U     LPC443     LPC4330     LPAC4330     LPAC4530     LPAC5410     LPC541     LPC541     LPC						QuickBridge L	PCQ
4.0mm   ILPC444U   ILPC444   LPC444   ILPAC4417   PAC4417   PAC44301   PAC44417   PAC44417   PAC44417   PAC44417   PAC44417   PAC444301   PAC444301   PAC44417   PAC44417   PAC44417   PAC44417   PAC444301   PAC44417   PAC44417   PAC444301   PAC44417   PAC44417   PAC44417   PAC4417				ILPAG421/ LPAG421/		QuickBridge Replacement Cap L	PCQ
5.0mm   -   -   -   -   ILPAC4530   LPAC4530   LPAC5330   LPAC4530   LPAC5330   LPAC5330 <thlpac5440< th="">   LPC0C0   Castable</thlpac5440<>						Distal Extension L	PCD
5.0mm Seating Surface     Collar Height   One Piece   Two Piece   17°   30°     1.0mm   ILPC541U LPC541U   ILPC541   LPC541   LPC541   LPC541   LPC541   ILPC542     2.0mm   ILPC542U LPC542U   ILPC542   LPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC543   LPC543   LPC544   LPC544   LPC544   LPC5441   LPC54	4.0mm	ILPC444U LPC444U	ILPC444 LPC444	ILPAC4417 LPAC4417			
Collar Height   One Piece   Two Piece   17°   30°     1.0mm   ILPC541U   ILPC541   LPC541   LPC541   LPC541   LPC541   LPC641   LPC542     2.0mm   ILPC542U   ILPC542   LPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC542   ILPC543   LPC543   LPC5433   LPC5433   LPC5433   LPC544   LPC544   LPC5441   <	5.0mm				ILPAC4530 LPAC4530		
1.0mm   ILPC541U   LPC541   LPC541   LPC541   -   -   -   -   -   Gold Cylinder (Hexed)   LPC64     2.0mm   ILPC542U   ILPC542U   ILPC542   LPC542   ILPAC5217   -   -   -   Gold Cylinder (Mon-hexed)   LPC64   LPC64     3.0mm   ILPC543U   ILPC543   LPC543   LPC543   -   -   ILPAC5330   LPAC5330   LPAC5440   LPC0   Laser Weld Cylinder   LPC1   Lase	<u>5.0mm</u> S	eating Surface				Low Profile Final Restoration Component	S
2.0mm   ILPC542U   ILPC542   ILPC543   ILPC544	Collar Height	One Piece	Two Piece	17°	30°	Description	tem l
3.0mm   ILPC543U   ILPC543   LPC543   -   -   ILPAC5330   LPAC5330   Castable Cylinder (Hexed)   LPC0     4.0mm   ILPC544U   ILPC544   LPC544   ILPAC547   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   - <td< td=""><td>1.0mm</td><td>ILPC541U LPC541U</td><td>ILPC541 LPC541</td><td></td><td></td><td>Gold Cylinder (Hexed)</td><td>PCG</td></td<>	1.0mm	ILPC541U LPC541U	ILPC541 LPC541			Gold Cylinder (Hexed)	PCG
4.0mm ILPC54430 LPC543 LPC544 LPC544<	2.0mm	ILPC542U LPC542U	ILPC542 LPC542	ILPAC5217 LPAC5217		Gold Cylinder (Non-hexed)	PCG
4.0mm     ILPC544U     ILPC544     ILPC544 <th< td=""><td>3 0mm</td><td>II PC543U I PC543U</td><td>II PC543   PC543</td><td></td><td>II PAC5330   PAC5330</td><td>Castable Cylinder (Hexed)</td><td>_PCC</td></th<>	3 0mm	II PC543U I PC543U	II PC543   PC543		II PAC5330   PAC5330	Castable Cylinder (Hexed)	_PCC
Laser Weld Cylinder LPCT							
5.0mm – – – – – – – ILPAC5530 LPAC5530		ILF 00440 LF 00440	ILF0344 LF0344	ILFAUJ41/ LFAUJ41/		Laser Weld Cylinder L	PCT
	5.0mm				ILPAC5530 LPAC5530		

#### Low Profile Screws

	Description	Item No.
	Gold-Tite <sup>®</sup> Retaining Screw	LPCGSH
	Titanium Retaining Screw	LPCTSH
	Waxing Screw	LPCWS

#### **BIOMET** 3i

Palm Beach Gardens, FL 33410 1-800-342-5454 Fax: +1-561-776-1272 www.biomet3i.com

#### SUBSIDIARIES

AUSTRALIA Phone: +61-2-9855-4444 Fax: +61-2-9888-9900

AUSTRIA Phone: +43-(0)6235-200-45 Fax: +43-(0)6235-200-45-9

BELGIUM Phone: +32-2-5410290 Fax: +32-2-5410291

BRAZIL Phone: +55-11-5081-4405 Fax: +55-11-5081-7484

**CANADA** Phone: +514-956-9843 Fax: +514-956-9844

FRANCE Phone: +33-1-41054343 Fax: +33-1-41054340

GERMANY Phone: +49-721-255177-10 Fax: +49-721-255177-73

IRELAND Phone: +353-1-800-552-752 Fax: +44-1628-820182 JAPAN hone: +81-66868-3012 Fax: +81-66868-2444

KOREA Phone: +82-2-5678-550 Fax: +82-2-5678-577

MEXICO Phone: +52-55-2282-0120 Fax: +52-55-2282-0120 ext. 20

THE NETHERLANDS Phone: +31-(0)78-629-2800 Fax: +31-(0)78-629-2801

NEW ZEALAND Phone: +64-508-122-221 Fax: +64-508-133-331

NORDIC REGION Phone: +46-40-17-60 Fax: +46-40-17-6099 17-6090

**PORTUGAL** Phone: +34-902-34-34-31 Fax:

+34-93-445-81-36+351-21-000-16-75

SPAIN Phone: +34-902-34-34-31 Fax: +34-93-445-81-36

#### Low Profile Laboratory Tools

Description Item No. Lapping Tool LPCAMI Polishing Protector LPCPP

Twist Lock<sup>™</sup> Impression Coping (Hexed) LPCTIC1 Twist Lock Impression Coping (Non-hexed) LPCTIC2

### Low Profile Provisional Restoration Components

Pick Up Impression Coping (Non-hexed) LPCPIC2

Item No.

LPCPIC1

LPCRIC

LPCLA

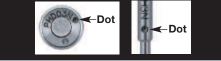
	Description	Item No.
	Temporary Cylinder (Hexed)	LPCTC1
	Temporary Cylinder (Non-hexed)	LPCTC2
	Healing Cap	LPCHC
	PreFormance <sup>®</sup> Temporary Cylinder (Hexed)	LPCPTC1
	PreFormance Temporary Cylinder (Non-hexed)	LPCPTC2
	QuickBridge	LPCQB
÷.	QuickBridge Replacement Cap	LPCQBCAP
	Distal Extension	LPCDE

#### Low Profile Final Restoration Components

	Description	Item No.
	Gold Cylinder (Hexed)	LPCGC1
	Gold Cylinder (Non-hexed)	LPCGC2
	Castable Cylinder (Hexed)	LPCCC1
	Castable Cylinder (Non-hexed)	LPCCC2
	Laser Weld Cylinder	LPCTUCA

#### Large Hex Driver And Driver Tip

#### Description Item No. Large Hexed Driver PHD02N, PHD03N\* RASH3N, RASH8N\* Large Hexed Driver Tip \*Now narrower to fit with external hexed angled Low Profile Abutments. The new driver and driver tips can be identified by a laser marked dot after the catalog number as pictured below.



To Receive Information About CICKET 3 's Products, Services And Events By Email, Please Visit Our Website At www.biomet3i.com

SWITZERLAND Phone: +41-(0)44-200-76-00 Fax: +41-(0)44-200-76-01

<sup>†</sup>Not available in all markets. Please

Representative for availability.

contact your local BIOMET 3i Sales

U.K. Phone: +44-800-652-1233 Fax: +44-1628-820182

DISTRIBUTORS

ARGENTINA Dentalmax, SA Phone: +541-1482-71001 Fax: +541-1482-67373

CHILE Cybel, SA Phone: +56-2-2321883 Fax: +56-2-2330176

CHINA Atek Inc. Phone: +86-21-6329-1265 Fax: +86-21-6329-1620

COLOMBIA *3i* Colombia Phone: +571-612-9362 Fax: +571-620-6412 Implantec S.A. Phone: +506-234-9043 Fax: +506-224-7620

EL SALVADOR Dentimerc SA de CV Phone: +503-263-6350 Fax: +503-263-6676

GREECE Impladend Dental Implants, LLC Phone: +30-2310-501-651 Fax: +30-2310-862-090

ISRAEL H.A. Systems Phone: +972-3-6138777 Fax: +972-3-6138778

HONG KONG Ositek Inc., Ltd. Phone: +852-8121-6601 Fax: +852-3747-3754

ITALY Biomax spa Phone: +39-0444-913410 Fax: +39-0444-913695 MIDDLE EAST

*3i* MENA s.a.l. Middle East And North Africa Phone: +961-1-694000 Fax: +961-1-694222

PARAGUAY Andres H. Arce y Cia SRL Phone: +595-21-208185 Fax: +595-21-496291

POLAND

RUSSIA

SOUTH AFRICA Selective Aesthetics Phone: +27-11-991-7068 Fax: +27-11-672-1391

#### uo Hwa Dental Suppliers Co., Ltd.

Phone: +886-2-2226-1770 Fax: +886-2-2226-8747

*3i* (Thailand) Co., LTD. Phone: +662-252-6685 Fax: +662-252-6686

TURKEY Tamer Med. A.Ş., Turkey Phone: +90-212-465-3352 Fax: +90-212-465-3502

TAIWAN

THAILAND

CAM StructSURE, Certain, Gold-

Tite, PreFormance

Victoria Premium Phone: +38-044-331-10-09 Fax: +38-044-331-10-70

URUGUAY Pro3implant S.R.L. Phone: +598-2-4034163 Fax: +598-2-4034163

UKRAINE

VIETNAM D.O.E. (Dentistry Of Excellence Vietnam) Phone: +84 89 25 37 03 Fax: +84 89 25 37 00



trademarks and Providing Solutions - One Patient **REVA 04/10** At A Time and design and Twist Lock are trademarks of BIOMET **3** LLC. BIOMET is a registered trademark and BIOMET **3** and design are trademarks of BIOMET, Inc. @2010 BIOMET **3** (LL Inghts reserved.



Dental Depot Wasio Phone: +48 71 335 70 71 Fax: +48 71 335 70 90

Com-Dental Phone: +7-495-580-3080 Fax: +7-495-580-3081

SINGAPORE Asia Implant Support & Services Phone: +65-6223-2229 Fax: +65-6220-3538