Biomet 3i Patent Notice Pursuant to 35 U.S.C. § 287: These Biomet 3i products are covered by the listed U.S. patents. Other Biomet 3i patent applications may be pending. The "xxx", "xx", or "x" suffix for an item number signifies that the item is sold in multiple sizes and each size is covered by the listed patent.

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER 3MANx	BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; 8,758,015
3MATx	BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; 8,758,015
BNESxxx	T3 with DCD Externally Hexed, Parallel-Walled Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
BNETxxx	T3 with DCD Externally Hexed, Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat.; 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
BNPSxxx	T3 with DCD Parallel-Walled Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BNPTxxx	T3 with DCD Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
IVONDER	DESCRIPTION		with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain ImplantAbutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BNSSxxx	T3 with DCD Non-Platform Switched Parallel-Walled Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BNSTxxx	T3 with DCD Non-Platform Switched Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implant-

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
			abutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BOESxxx	T3 Externally Hexed, Parallel-Walled Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
BOETxxx	T3 Externally Hexed, Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
BOPSxxx	T3 Parallel-Walled Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BOPTxxx	T3 Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
			the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BOSSxxx	T3 Non-Platform Switched Parallel-Walled Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BOSTxxx	T3 Non-Platform Switched Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION		
			screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights
			are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
BPxxx BPxxxK	Bone Profiler w/Guide Pin	Multiple Sizes	RE38,630
BPAKT	Wide Diameter Bone Profiler Kit	5mm & 6mm(D)	RE38,630
BPAKTB	Organizer Box For Wide Diameter Bone Profiler Kit		RE38,630
BPAKTBK	Organizer Box For Wide Diameter Bone Profiler (Kit Item)		RE38,630
BPGUIDE	Guide For Bone Profiler		RE38,630
BPKIT	Standard Diameter Bone Profiler Kit	4.1mm(D)	RE38,630
BPKITB	Organizer Box For Standard Diameter Bone Profiler Kit		RE38,630
BPKITBK	Organizer Box for Standard Diameter Bone Profiler Kit (Kit Item)		RE38,630
CAP454	ZiReal® Post	4.1mm(D) X 5mm(P) X 4mm(H)	6,168,435; 6,343,930
CAP464	ZiReal® Post	4.1mm(D) X 6mm(P) X 4mm(H)	6,168,435; 6,343,930
CSCCxxxx	BellaTek® Colbalt Chrome Bars	Multiple Sizes and Multiple Implants	6,382,975; 8,021,153
CSCCCMxx	BellaTek® Colbalt Chrome Bars	Multiple Sizes and Multiple Implants	6,382,975; 8,021,153
CSDxxx	BellaTek® Dolder® BAR MULTIPLE IMPLANTS	Multiple Sizes and Multiple Implants	6,382,975; 8,021,153
CSHxxx	BellaTek® HADER BAR – MULTIPLE IMPLANTS	Multiple Sizes and Multiple Implants	6,382,975; 8,021,153
CSHYxxx	BellaTek® HYBRID BAR MULTIPLE IMPLANTS	Multiple Sizes and Multiple Implants	6,382,975; 8,021,153
CSPxxx	BellaTek® PRIMARY BAR MULTIPLE IMPLANTS		6,382,975; 8,021,153
DRAF	Dal-Ro Threaded Female		6,190,169
DRTH	Dal-Ro Housing/Female Assembly		6,190,169
EDA	BellaTek® Abutment		Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; 8,758,015
EDAN	BellaTek® TiN Abutment		Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; 8,758,015

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION		
EDAT	BellaTek® Titanium		Covered by 1 or more of U.S. Pat.
	Abutment		6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 8,353,703;
			8,690,574; 8,758,015
EDAX	BellaTek® LAB		Covered by 1 or more of U.S. Pat.
	DESIGNED ABUTMENT		6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 8,353,703;
			8,690,574; 8,758,015
EDAZ	BellaTek® ZIRCONIA		Covered by 1 or more of U.S. Pat.
	ABUTMENT		6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 8,353,703;
			8,690,574; 8,758,015
EDAZX	BellaTek® LAB		Covered by 1 or more of U.S. Pat.
	DESIGNED ZIRCONIA		6,558,162; 6,790,040; 7,425,131;
	ABUTMENT		7,661,956; 7,988,449; 8,353,703;
			8,690,574; 8,758,015
EHAxxx	BellaTek® Encode®	Multiple Sizes	Covered by 1 or more of U.S. Pat.
	Healing Abutment		6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 8,353,703;
			8,690,574; 8,758,015
			Purchaser's use of the Encode® Healing
			Abutment is restricted. The Encode®
			Healing Abutment may be used for healing
			gingival tissue. However, the sale of the
			Encode® Healing Abutment does NOT
			confer any license right or other rights to
			use the patented scanning features and
			methods associated with the Encode®
			technology, such as those set forth in U.S.
			Pat. Nos. 6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 8,353,703;
			8,690,574; and 8,758,015. If Purchaser
			does not accept this restriction on use of the
			Encode® Healing Abutment, Purchaser
			may return it in the unopened package.
			Standard healing abutments are available.
ETPxxx	OSSEOTITE® Tapered	Multiple Sizes	Covered by 1 or more of U.S. Pat.
	PREVAIL® Implant		5,727,943; 5,902,109; 6,431,869;
			6,217,331; 5,897,319; 7,338,286;
			7,484,959; 7,771,774; 8,221,499;
			8,251,700; 8,486,483; 8,636,511; 9,034,201
FNTxxx	Full OSSEOTITE® Tapered	Multiple Sizes	Covered by 1 or more of U.S. Pat.
	Implant		5,727,943; 5,902,109; 6,431,869;
			6,217,331; 5,897,319; 7,338,286;
			7,484,959; 7,771,774; 8,221,499;
			8,251,700; 8,486,483; 8,636,511; 9,034,201
FOSxxx and	FULL OSSEOTITE®	Multiple Sizes	Covered by 1 or more of U.S. Pat.;
FOSMxxx	Implant		5,727,943; 5,902,109; 6,431,869;
			6,217,331; 5,897,319; 7,338,286;
			7,484,959; 7,771,774; 8,221,499;

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
			8,251,700; 8,486,483; 8,636,511; 9,034,201
GS200	Gold-Tite® SCREW	3mm	5,879,161; 6,287,116
GS300	Gold-Tite® SCREW	2mm	5,879,161; 6,287,116
GSH20	Gold-Tite® HEXED RETAINING SCREW	2mm	5,879,161; 6,287,116
GSH30	Gold-Tite® HEXED RETAINING SCREW	3mm	5,879,161; 6,287,116
GSH70	Gold-Tite® HEXED RETAINING SCREW	7mm	5,879,161; 6,287,116
I3MANx	Certain® BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
I3MATx	Certain® BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
I3MAZx	Certain® BellaTek® Zirconia Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
IABxxx	Certain® STANDARD ABUTMENT	Multiple Sizes	7,338,286
IACxxx	Certain® CONICAL ANGLED ABUTMENT	Multiple Sizes	7,338,286
IANx	BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; 8,758,015
IAPPxxx	Certain® GingiHue® Post	Multiple Sizes	7,338,286; 7,484,959; 8,636,511
IATx	BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; 8,758,015
IBPGP	Certain® GUIDE FOR BONE PROFILER	4.1, 5, 6mm(D)	RE38,630
IBPMGP	Certain® 3.4mm BONE PROFILING GUIDE PIN		RE38,630
ICAMxxx	Certain® ZiReal® Post	Multiple Sizes	6,168,435; 6,343,930; 7,338,286
ICAPxxx	Certain® ZiReal® Post	Multiple Sizes	6,168,435; 6,343,930; 7,338,286; 7,484,959
ICAZxxx	ZiReal® Art Angled Ceramic Abutment	Multiple Sizes	6,168,435; 6,343,930, 7,338,286
ICZxxx	ZiReal® Art Ceramic Abutment	Multiple Sizes	6,168,435; 6,343,930, 7,338,286
IEDANx	Certain® BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511;

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
1,01,2222			8,690,574; 8,758,015
IEDATx	Certain® BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
IEDAZx	Certain® BellaTek® Zirconia Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
IEHAxxx	Certain® BellaTek® Encode® HEALING ABUTMENT	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; 8,758,015  Purchaser's use of the Encode® Healing
			Abutment is restricted. The Encode® Healing Abutment may be used for healing gingival tissue. However, the sale of the Encode® Healing Abutment does NOT confer any license rights or other rights to use the patented scanning features and methods associated with the Encode® technology, such as those set forth in U.S. Pat. Nos. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 8,353,703; 8,690,574; and 8,758,015. If Purchaser does not accept this restriction on use of the Encode® Healing Abutment, Purchaser may return it in the unopened package. Standard healing abutments are available.
IFNTxxx	Full OSSEOTITE® Tapered Certain® Implant	Multiple Dimensions	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
NONDER	DESCRIPTION		Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
IFOSxxx and IFOSMxxx	FULL OSSEOTITE® Certain® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat.; 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
IGUCA1C	Certain® UCLA GOLD HEXED ABUTMENT CYLINDER	4.1mm(D)	7,338,286; 7,484,959;
IGUCA2C	Certain® UCLA CASTABLE NON-HEXED ABUTMENT	4.1mm(D)	5,879,161; 6,287,116
IIANx	Certain® BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
IIATx	Certain® BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
IIAZx	Certain® BellaTek® Zirconia Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
IIIC12	Certain® Pick-Up Coping	4.1mm(D) X 5mm(P)	7,344,376; 7,338,286
IIIC41	Certain® Pick-Up Coping	4.1mm(D) X 4.1mm(P)	7,344,376; 7,338,286
IIIC44	Certain® Twist Lock <sup>TM</sup> Coping	4.1mm(D) X 4.1mm(P)	7,344,376; 7,338,286

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
IIIC45	Certain® Twist Lock <sup>TM</sup> Coping	4.1mm(D) X 5mm(P)	7,344,376; 7,338,286
IIIC46	Certain® Twist Lock <sup>TM</sup> Coping	4.1mm(D) X 6mm(P)	7,344,376; 7,338,286
IIIC47	Certain® Twist Lock <sup>TM</sup> Coping	4.1mm(D) X 7.5mm(P)	7,344,376; 7,338,286
IIIC60	Certain® Pick-Up Coping	4.1mm(D) X 6mm(P)	7,344,376; 7,338,286
IIIC75	Certain® Pick-Up Coping	4.1mm(D) X 7.5mm(P)	7,344,376; 7,338,286
IIOSxxx	Certain® PREVAIL® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
IITCS41	Certain® TEMPORARY HEXED CYLINDER		7,338,286; 7,484,959
IITPxxx	OSSEOTITE® Tapered Certain® PREVAIL® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
TYCHADA.			relate to BIOMET 3i's Certain Implant- Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
ILDANx	Certain® BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ILDATx	Certain® BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ILDAZx	Certain® BellaTek® Zirconia Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ILDESNx	Certain® BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ILDESTx	Certain® BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ILDESZx	Certain® BellaTek® Zirconia Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ILOAxxx	Certain® LOCATOR® ABUTMENT	Multiple Sizes	6,030,219, 6,299,447
ILPACxxx	Certain® Low Profile Angled Abutment	Multiple Sizes	7,338,286; 7,484,959
ILPCxxx	Certain® Low Profile Abutment	Multiple Sizes	7,338,286; 7,484,959
ILPCMBPx	Certain® Low Profile Abutment Bone Profiler	Multiple Sizes	RE. 38,630
ILRGHG	Certain® Gold-Tite® LARGE HEXED SCREW		5,879,161; 6,287,116
ILRGH	Certain® Gold-Tite® SCREW		5,879,161; 6,287,116
IMAPxxx	Certain® GingiHue® POST	Multiple Sizes	7,338,286; 7,484,959; 8,636,511
IMBP4	Certain® Manual Bone Profiler	4.1mm(D)/5mm(P)	RE. 38,630
IMBP5	Certain® Manual Bone Profiler	5.0mm(D)/6.0mm(P)	RE. 38,630

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION  Contain © Pints Hay Continue	Marking Cine	7 244 276, 7 229 296
IMICxxx	Certain® Pick-Up Coping	Multiple Sizes	7,344,376; 7,338,286
IMITxxx	Certain® Twist Lock <sup>TM</sup> Coping	Multiple Sizes	7,344,376; 7,338,286
IMLOAxxx	Certain® LOCATOR® ABUTMENT	Multiple Sizes	6,030,219; 6,299,447
IMMBPxx	Certain® Manual Bone Profiler	Multiple Sizes	RE. 38,630
IMMTCS1	Certain® TEMPORARY HEXED CYLINDER		7,338,286; 7,484,959
IMPAPxxx	Certain® GingiHue® ANGLED POST	Multiple Sizes	7,338,286; 7,484,959; 8,636,511
IMPAPFxxx	Certain® PreFormance® Pre-Angled Post	Multiple Sizes	7,338,286; 7,484,959
IMPFPxxx	Certain® PreFormance® Post	Multiple Sizes	7,338,286; 7,484,959
IMPFTC34	Certain® PreFormance® Temporary		7,338,286; 7,484,959
IMUCG1C	Certain® UCLA GOLD HEXED ABUTMENT CYLINDER	3.4mm(D)	7,338,286; 7,484,959
IMUCC2C IMUCC2T	Certain® UCLA CASTABLE NON-HEXED ABUTMENT	3.4mm(D)	5,879,161; 6,287,116
IMUCG2C IMUCG2T	Certain® UCLA GOLD NON-HEXED ABUTMENT	3.4mm(D)	5,879,161; 6,287,116
IMUCT1 IMUCT2	Certain® MicroMini UCLA Ti Cylinder,	3.4mm(D)	5,879,161; 6,287,116
INTxxx	OSSEOTITE® Tapered Certain® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION		
IOSxxx, IOSMxxx IOSSxxx	OSSEOTITE XP® Certain® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
IPAxxx	Certain® Provide® Abutment	Multiple Sizes	7,338,286; 7,484,959; 8,636,511
IPAPxxx	Certain® GingiHue® ANGLED POST	Multiple Sizes	7,338,286; 7,484,959; 8,636,511
IPAPFxxx	Certain® PreFormance ® ANGLED POST	Multiple Sizes	7,338,286; 7,484,959
IPFPxxx	Certain® PreFormance ® POST	Multiple Sizes	7,338,286; 7,484,959
IPFTC41	Certain® PreFormance® Temporary Cylinder		7,338,286; 7,484,959
ISANx	Certain® BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ISATx	Certain® BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ISAZx	Certain® BellaTek® Zirconia Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
ISC3 ISC4	BELLATEK® SCAN CAP	Multiple Sizes	8,882,508
ITUCA1 ITUCA2	CERTAIN® UCLA TITANIUM NON HEXED	4.1mm(D)	5,879,161; 6,287,116

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION		
ITUCA2C	ABUTMENT		
IUNAB2C	Certain® UCLA GOLD	4.1mm(D)	5,879,161; 6,287,116
IUNAB2T	NON-HEXED		
	ABUTMENT		
IWCAMxxx	Certain® ZiReal™ POST	Multiple Sizes	6,168,435; 6,343,930; 7,338,286; 7,484,959
IWCAPxxx	Certain® ZiReal® Post	Multiple Sizes	6,168,435; 6,343,930; 7,338,286; 7,484,959
IW CHI XXX	W/ZiReal® HEXED	Whitipic Sizes	0,100,433, 0,343,730, 7,330,200, 7,404,737
	SCREWS		
IWGA51C	Certain® UCLA GOLD	5mm(D)	7,338,286; 7,484,959;
111 011010	HEXED ABUTMENT		7,500,200, 7,101,505,
	CYLINDER		
IWGA52C	Certain® UCLA Gold Non-	5mm(D)	5,879,161; 6,287,116
IWGA52T	Hexed Abutment Cylinder		
	w/Large Dia. Screw		
IWGA61C	Certain® UCLA GOLD	6mm(D)	7,338,286; 7,484,959;
	HEXED ABUTMENT		
	CYLINDER		
IWGA62C	Certain® UCLA Gold Non-	6mm(D)	5,879,161; 6,287,116
IWGA62T	Hexed Abutment Cylinder		
	w/Large Dia. Screw		
IWIPxxx	Certain® Pick-Up Coping	Multiple Sizes	7,344,376; 7,338,286
IWITxxx	Certain® Twist Lock <sup>TM</sup>	Multiple Sizes	7,344,376; 7,338,286
NVDC52C	COPING	(D)	5 070 161 6 207 116
IWPC52C	Certain® UCLA Castable	5mm(D)	5,879,161; 6,287,116
IWPC52T	Non-Hexed Cyl. w/Large Dia.Gold-Tite® Screw		
IWPC62C	Certain® UCLA Castable	6mm(D)	5,879,161; 6,287,116
IWPC62T	Non-Hexed Cyl. w/Large		3,677,101, 0,267,110
1,,,10021	Dia. Gold-Tite® Screw		
IWPFPxxx	Certain® PreFormance®	Multiple Sizes	7,338,286; 7,484,959
	POST	•	
IWPFTC51	Certain® PreFormance®	Multiple Sizes	7,338,286; 7,484,959
IWPFTC61	Temporary Cylinder		
IWPPxxx	Certain® GingiHue® POST	Multiple Sizes	7,338,286; 7,484,959; 8,636,511
IWTA51	Certain® UCLA Ti	5mm	7,338,286; 7,484,959
	Cylinder		.,, .,, .,, .,
IWTCS51	Certain® Temporary Hexed	Multiple Sizes	7,338,286; 7,484,959
IWTCS61	Cylinder	1	
IZSHG	Certain <sup>®</sup> ZiReal <sup>®</sup> Gold-Tite <sup>®</sup>		5,879,161; 6,287,116
	(Hexed) Screw		
LAELM	LOCATOR® EXTRA		6,030,219; 6,299,447
	LIGHT RETENTION		
	MALES 4 PK.		
LAERM	LOCATOR® EXTENDED		6,030,219; 6,299,447
Y 4 7 G 1	RANGE MALES 4 PK.		6020.210 6200.115
LAIC1	LOCATOR® ABUTMENT		6,030,219; 6,299,447
T A T A 1	IMPRESSION COPING		6 020 210 6 200 447
LALA1	LOCATOR® ABUTMENT		6,030,219; 6,299,447
LARMS	LAB ANALOG		6,030,219; 6,299,447
LAKIVIS	LOCATOR®	1	0,030,417, 0,477,447

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION REPLACEMENT MALES		
	4 PK.		
LCTDR1	LOCATOR® CORE		6.030,219; 6.299,447
Leibiti	TOOL/ABUTMENT		0,030,213, 0,233,117
	DRIVER		
LDANx	Certain® BellaTek® TiN	Multiple Sizes	Covered by 1 or more of U.S. Pat.
	Abutment		6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 7,338,286;
			7,484,959; 8,353,703; 8,636,511;
			8,690,574; 8,758,015
LDATx	Certain® BellaTek®	Multiple Sizes	Covered by 1 or more of U.S. Pat.
	Titanium Abutment		6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 7,338,286;
			7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
LDESNx	Certain® BellaTek® TiN	Multiple Sizes	Covered by 1 or more of U.S. Pat.
LDLSINA	Abutment	Withtipic Sizes	6,558,162; 6,790,040; 7,425,131;
	7 toutilent		7,661,956; 7,988,449; 7,338,286;
			7,484,959; 8,353,703; 8,636,511;
			8,690,574; 8,758,015
LDESTx	Certain® BellaTek®	Multiple Sizes	Covered by 1 or more of U.S. Pat.
	Titanium Abutment	•	6,558,162; 6,790,040; 7,425,131;
			7,661,956; 7,988,449; 7,338,286;
			7,484,959; 8,353,703; 8,636,511;
			8,690,574; 8,758,015
LGS30	LONG GOLD SLOT		5,879,161; 6,287,116
LLRMS	RETAINING SCREW LOCATOR® LIGHT		6,030,219; 6,299,447
LLKIVIS	RETENTION		0,030,219, 0,299,447
	REPLACEMENT MALES		
	4 PK.		
LOAxxx	LOCATOR® ABUTMENT	Multiple Sizes	6,030,219; 6,299,447
LOADT4	LOCATOR® ABUTMENT	24mm(L)	6,030,219; 6,299,447
	DRIVER TIP		
LOADT9	LOCATOR® ABUTMENT	30mm(L)	6,030,219; 6,299,447
	DRIVER TIP		
LOAH	LOCATOR®		6,030,219; 6,299,447
	REPLACEMENT		
LODIII	HOUSING		6.020.210. 6.200.447
LORHK	LOCATOR® REPLACEMENT		6,030,219; 6,299,447
	HOUSING KIT		
LPCBPx	Low Profile Abutment Bone	Multiple Sizes	RE. 38,630
LICDIA	Profiler	Triditipic Dizes	10. 30,030
LPCQB	QuickBridge® Components		7,632,095
<b>*</b>			
LPCQBCAP	QuickBridge® Components		7,632,095
LPCRIC	QuickBridge® Components		7,632,095
LTXxxx	LTX Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat.
1			1

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION		
			5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
MBP4	Manual Bone Profiler	4.1mm(D) X 5mm(P)	RE. 38,630
MBP5	Manual Bone Profiler	5mm(D) X 6mm(P)	RE. 38,630
MMBP	Manual Bone Profiler	3.4mm(D) X 4.1mm(P)	RE. 38,630
MLOAxxx	LOCATOR® Abutment	Multiple Sizes	6,030,219; 6,299,447
MSGIIMxxx	NAVIGATOR® Certain® IMPLANT MOUNT	Multiple Sizes	8,087,935; 8,777,612; 8,967,999; 9,011,146
MSGIAMxx	NAVIGATOR® IMPLANT ANALOG MOUNT	Multiple Sizes	8,777,612; 9,011,146
NIIOSxxx	NanoTite™ Certain® PREVAIL® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
NIITPxxx	NanoTite™ Tapered Certain® PREVAIL® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
			NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
NINTxxx	NanoTite <sup>TM</sup> Tapered Certain® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
NIOSMxxx and NIOSSxxx	NanoTite™ Certain® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
NONDER	DESCRIPTION		
NNTxxx	NanoTite <sup>TM</sup> Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 7,857,987; 8,221,499; 8,251,700; 8,486,483; 9,034,201
NOSMxxx and NOSSxxx	NanoTite <sup>™</sup> Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
NTxxx	OSSEOTITE® Tapered Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
NTPxxx	NanoTite <sup>™</sup> Tapered PREVAIL® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319;; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
NXFOSxxx	OSSEOTITE® 2 Implant with DCD®	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
OSxxx, OSSxxx, OSMxxx	OSSEOTITE XP® Miniplant®	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
QBCAP	Quickbridge® Components		7,632,095
QKBRG	Quickbridge® Components		7,632,095
RTI2035	RESTORATIVE TORQUE INDICATOR		6,186,785; 6,398,552
RTI2035K	RESTORATIVE TORQUE INDICATOR KIT		6,186,785; 6,398,552
RTI2035KK	Restorative Torque Indicator Kit (Kit Item)		6,186,785; 6,398,552
RTI2035TR	Restorative Torque Indicator Tray		6,186,785; 6,398,552
RTI2035TRK	Restorative Torque Indicator Tray (Kit Item)		6,186,785; 6,398,552
SANx	Certain® BellaTek® TiN Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131; 7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
SATx	Certain® BellaTek® Titanium Abutment	Multiple Sizes	Covered by 1 or more of U.S. Pat. 6,558,162; 6,790,040; 7,425,131;

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
			7,661,956; 7,988,449; 7,338,286; 7,484,959; 8,353,703; 8,636,511; 8,690,574; 8,758,015
SC3 SC4	BELLATEK® SCAN CAP	Multiple Sizes	8,882,508
SCNBAxx	LDA SCAN CAP	Multiple Sizes	8,882,508
SCNBSxx	LDA SCAN CAP	Multiple Sizes	8,882,508
SCSBLx	LDA SCAN CAP	Multiple Sizes	8,882,508
SGIIMxxx	NAVIGATOR® CERTAIN® IMPLANT MOUNT	Multiple Sizes	8,087,935; 8,777,612; 8,967,999; 9,011,146
SGIAMxx	NAVIGATOR® IMPLANT ANALOG MOUNT	Multiple Sizes	8,777,612; 9,011,146
SGTIKIT SGTIKIT-A	TAPERED NAVIGATOR® CERTAIN® SURGICAL KIT		8,087,935; 8,777,612; 8,967,999; 9,011,146
SGTRAY	NAVIGATOR® SURGICAL TRAY		8,087,935; 8,777,612; 8,967,999; 9,011,146
SGTTRAY	TAPERED NAVIGATOR® SURGICAL TRAY		8,087,935; 8,777,612; 8,967,999; 9,011,146
STGC5	STA® Gold Cylinder	4.1 & 5.0mm(D)	6,227,856
STGC6	STA® Gold Cylinder	6mm(D)	6,227,856
UNIHG	GOLD SCREW		5,879,161; 6,287,116
UNISG	GOLD SCREW		5,879,161; 6,287,116
WCAP564	ZiReal® Post	5mm(D) X 6mm(P) X 4mm(H)	6,168,435; 6,343,930,
WCAP574	ZiReal® Post	5mm(D) X 7.5mm(P) X 4mm(H)	6,168,435; 6,343,930
XFOSxxx and XFOSMxxx	OSSEOTITE® 2 Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201
XIFNTxxx	OSSEOTITE® Tapered Certain® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos.

ITEM NUMBER	PRODUCT DESCRIPTION	DIMENSION	U.S. PATENT NUMBER
			7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
XIFOSMxxx and XIFOSSxxx	OSSEOTITE® Certain® 2 Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.
XIIOSxxx	OSSEOTITE® Certain® PREVAIL® 2 Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.

ITEM	PRODUCT	DIMENSION	U.S. PATENT NUMBER
NUMBER	DESCRIPTION		
XIITPxxx	OSSEOTITE® Tapered Certain® PREVAIL® Implant	Multiple Sizes	Covered by 1 or more of U.S. Pat. 5,727,943; 5,902,109; 6,431,869; 6,217,331; 5,897,319;; 7,338,286; 7,484,959; 7,771,774; 8,221,499; 8,251,700; 8,486,483; 8,636,511; 9,034,201 Purchaser's use of Certain® Implants is restricted. Certain Implants are to be used with genuine BIOMET 3i abutments and abutment screws. Because of variations in the design, manufacturing and quality control specifications, non-genuine abutments and abutment screws from third parties may not provide the same implantabutment system performance as genuine BIOMET 3i abutments and abutment screws. The sale of a Certain Implant does NOT confer any rights to U.S. Patent Nos. 7,338,286, 7,484,959, and 8,636,511, which relate to BIOMET 3i's Certain Implant-Abutment technology. Such patents rights are only granted to Purchaser with the sale of a genuine BIOMET 3i Certain Abutment.