

DISTRIBUIDOR : SCHMITZ U. SOHNE GMBH & CO. KG - ALEMANHA

Diamond 40 LK (170.4002.0)

Diamond 40K (170.4001.0)

Diamond 50BK (170.550.0)

Diamond 60BG (170.6400.0)

Diamond 60BLK (170.6000.0)

CLASSE : I 10407370123

80027 - EQUIPAMENTO - Cadastro de Família de Equipamentos para saúde Importado

EFFECTIV IMPORTAÇÃO, COMÉRCIO E SERVIÇOS DE ACESÓRIOS E EQUIPAMENTOS MÉDICOS LTDA.8.11913-4

Imobilizador Ortopédico 25351.771458/2015-89

Sistema Orfitube

FABRICANTE : ORFIT INDUSTRIES NV - BÉLGICA

Componentes do sistema: 35308 - Aparelho de flexão Orfitube; 35304 - Ajustador Orfitube Single + chave Allen; 35312 - Rolo de fio elástico com resistência máxima de 200g; 35313 - Rolo de fio elástico com resistência máxima de 400g; 35314 - Rolo de fio elástico com resistência máxima de 600g; 35315 - Rolo de fio de poliéster; 35318 - Tubo finalizador; 35304/1 - Anel de ajuste; 35304/2 - Chave Allen; 35304/4 - Parafuso de ajuste; 35304/5 - Placa de fixação; 35310/1 - Orfitube; 35800 - Mola helicoidal Joint Jack; 35801 - Mola helicoidal Knuckle Bender; 35802 - Extensão auxiliar para dedos; 35804 - Mola helicoidal Wrist Extension; 35805 - Fio helicoidal em aço; 35865K - Radial Wrist Extension Splint P; 35866K - Radial Wrist Extension Splint M; 35867K - Radial Wrist Extension Splint G.

CLASSE : I 81191340004

80008 - MATERIAL - Cadastro de Sistema de Material de Uso Médico Importado

ENGIPLAN ENGENHARIA DE IMPLANTE IND E COM LTDA.-EPP I.02086-1

Parafuso não absorvível para ligamentoplastia 25351.775971/2015-71

PARAFUSO DE INTERFERÊNCIA ESTÉRIL

FABRICANTE : ENGIPLAN ENGENHARIA DE IMPLANTE IND E COM LTDA.-EPP - BRASIL

101.90720 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 7 X 20;

101.90725 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 7 X 25;

101.90730 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 7 X 30;

101.90820 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 8 X 20;

101.90825 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 8 X 25;

101.90830 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 8 X 30;

101.90920 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 9 X 20;

101.90925 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 9 X 25;

101.90930 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 9 X 30;

101.91020 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 10 X 20;

101.91025 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 10 X 25;

101.91030 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 10 X 30;

101.91035 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 10 X 35;

101.91120 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 11 X 20;

101.91125 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 11 X 25;

101.91130 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 11 X 30;

101.91135 - PARAFUSO INTERFERÊNCIA ESTÉRIL TI 11 X 35.

CLASSE : III 10208610090

80093 - MATERIAL - Registro de Família de Material Implantável em Ortopedia Nacional

EXPANSOR EQUIPAMENTOS ORTODONTICOS LTDA - ME 8.01029-4

Ceras Odontológicas 25351.556125/2015-73

CERA DE PROTEÇÃO EXPANSOR

FABRICANTE : EXPANSOR EQUIPAMENTOS ORTODONTICOS LTDA - ME - BRASIL

DISTRIBUIDOR : EXPANSOR EQUIPAMENTOS ORTODONTICOS LTDA - ME - BRASIL

CERA DE PROTEÇÃO EXPANSOR CÓD. 422-170

CLASSE : I 80102940021

80009 - MATERIAL - Cadastro de Famílias de Material de Uso Médico Nacional

FRESENIUS KABI BRASIL LTDA 8.01451-1

CONTROLES MULTIPARÂMETROS DE UMA OU MAIS CENTRAÇÕES - CLASSE II25351.716683/2015-74

DiaSpect Control HBT

FABRICANTE : DIASPECT MEDICAL GMBH - ALEMANHA

DiaSpect Control HBT4 - Controles - Cada embalagem contém: 1

Frasco de Controle Baixo - 1,9ml; 1 Frasco de Controle Médio - 1,9ml; 1 Frasco de Controle Alto - 1,9ml.

DiaSpect Control HBT2 - Médio - Cada embalagem contém 3 frascos de 1,9ml cada.

DiaSpect Control HBT3 - Alto - Cada embalagem contém 3 frascos de 1,9ml cada.

CLASSE : II 80145110230

8437 - IVD - Cadastro de produtos importados em família

IMPLAMED-IMPLANTES ESPECIALIZADOS COM IMPOR E EXPOR LTDA 1.02475-3

Broças Cirúrgicas 25351.857708/2016-88

FAMÍLIA DE BROÇAS FREEDOM

FABRICANTE : INION OY - FINLÂNDIA

IFS-2006: Broca 2.0 mm Inion; IFS-2706: Broca 2.7 mm Inion; IFS-3506: Broca 3.5 mm Inion; IFS-4506: Broca 4.5 mm Inion.

CLASSE : I 10247530170

80007 - MATERIAL - Cadastro de Famílias de Material de Uso Médico Importado

INCOMEPE INDUSTRIA DE MATERIAIS CIRURGICOS LTDA 1.03952-7

Haste intramedular semi-rígida com bloqueio 25351.520872/2015-73

HASTES INTRAMEDULARES - INCOMEPE

FABRICANTE : INCOMEPE INDUSTRIA DE MATERIAIS CIRURGICOS LTDA - BRASIL

§8 x 260 - T42000826; §8 x 280 - T42000828; §8 x 300 - T42000830; §8 x 320 - T42000832; §8 x 340 - T42000834; §9 x 260 - T42000926; §9 x 280 - T42000928; §9 x 300 - T42000930; §9 x 320 - T42000932; §9 x 340 - T42000934; §10 x 260 - T42001026; §10 x 280 - T42001028; §10 x 300 - T42001030; §10 x 320 - T42001032; §10 x 340 - T42001034. §9;A340 - T40000934; §9;A360 - T40000936; §9;A380 - T40000938; §9;A400 - T40000940; §9;A420 - T40000942; §10;A340 - T40001034; §10;A360 - T40001036; §10;A380 - T40001038; §10;A400 - T40001040; §10;A420 - T40001042; §11;A340 - T40001134; §11;A360 - T40001136; §11;A380 - T40001138; §11;A400 - T40001140; §11;A420 - T40001142. §9;A180 - T40030918; §9;A200 - T40030920; §9;A220 - T40030922; §9;A240 - T40030924; §9;A260 - T40030926; §9;A280 - T40030928; §9;A300 - T40030930; §10;A180 - T40031018; §10;A200 - T40031020; §10;A220 - T40031022; §10;A240 - T40031024; §10;A260 - T40031026; §10;A280 - T40031028; §10;A300 - T40031030; §11;A180 - T40031118; §11;A200 - T40031120; §11;A220 - T40031122; §11;A240 - T40031124; §11;A260 - T40031126; §11;A280 - T40031128; §11;A300 - T40031130. §9;A340;AE - T40010934; §9;A340;AD °C

T40020934; §9;A360;AE - T40010936; §9;A360;AD °C

T40020936; §9;A380;AE - T40010938; §9;A380;AD °C

T40020938; §9;A400;AE - T40010940; §9;A400;AD °C

T40020940; §9;A420;AE - T40010942; §9;A420;AD °C

T40020942; §10;A340;AE - T40011034; §10;A340;AD °C

T40021034; §10;A360;AE - T40011036; §10;A360;AD °C

T40021036; §10;A380;AE - T40011038; §10;A380;AD °C

T40021038; §10;A400;AE - T40011040; §10;A400;AD °C

T40021040; §10;A420;AE - T40011042; §10;A420;AD °C

T40021042; §11;A340;AE - T40011134; §11;A340;AD °C

T40021134; §11;A360;AE - T40011136; §11;A360;AD °C

T40021136; §11;A380;AE - T40011138; §11;A380;AD °C

T40021138; §11;A400;AE - T40011140; §11;A400;AD °C

T40021140; §11;A420;AE - T40011142; §11;A420;AD °C

T40021142; §9;A180 - T40040918; §9;A200 - T40040920;

§9;A220 - T40040922; §9;A240 - T40040924; §9;A260 - T40040926;

§9;A280 - T40040928; §9;A300 - T40040930;

§10;A180 - T40041018; §10;A200 - T40041020; §10;A220 - T40041022;

§10;A240 - T40041024; §10;A260 - T40041026;

§10;A280 - T40041028; §10;A300 - T40041030; §11;A180 - T40041118;

§11;A200 - T40041120; §11;A220 - T40041122;

§11;A240 - T40041124; §11;A260 - T40041126;

§11;A280 - T40041128; §11;A300 - T40041130;

§9;A320E - T40210932; §9;A340E - T40210934;

§9;A360E - T40210936; §9;A380E - T40210938;

§9;A400E - T40210940; §9;A420E - T40210942;

§10;A320E - T40211032; §10;A340E - T40211034; §10;A360E - T40211036;

§10;A380E - T40211038; §10;A400E - T40211040;

§10;A420E - T40211042; §11;A320ET40211132; §11;A340E - T40211134;

§11;A360E - T40211136; §11;A380E - T40211138;

§11;A400E - T40211140; §11;A420E - T40211142;

§12;A320E - T40211232; §12;A340E - T40211234;

§12;A360E - T40211236; §12;A380E - T40211238;

§12;A400E - T40211240; §12;A420E - T40211242;

§8 x 260 - T42100826; §8 x 280 - T42100828; §8 x 300 - T42100830; §8 x 320 - T42100832;

§8 x 340 - T42100834; §8 x 360 - T42100836;

§8 x 380 - T42100838; §9 x 260 - T42100926; §9 x 280 - T42100928;

§9 x 300 - T42100930; §9 x 320 - T42100932; §9 x 340 - T42100934;

§9 x 360 - T42100936; §9 x 380 - T42100938; §10 x 260 - T42101026;

§10 x 280 - T42101028; §10 x 300 - T42101030; §10 x 320 - T42101032;

§10 x 340 - T42101034; §10 x 360 - T42101036; §12 x 280 - T42101238;

§12 x 300 - T4210130; §12 x 320 - T4210132; §12 x 340 - T4210134;

§12 x 360 - T4210136; §12 x 380 - T4210138; §12 x 400 - T4210140;

§12 x 420 - T4210142; §12;A320D - T40220932; §9;A340D - T40220934;

§9;A360D - T40220936; §9;A380D - T40220938; §9;A400D - T40220940;

§9;A420D - T40220942; §10;A320D - T40221032; §10;A340D - T40221034;

§10;A360D - T40221036; §10;A380D - T40221038; §10;A400D - T40221040;

§10;A420D - T40221042; §11;A320D - T40221132; §11;A340D - T40221134;

§11;A360D - T40221136; §11;A380D - T40221138; §11;A400D - T40221140;

§11;A420D - T40221142; §12;A320D - T40221232; §12;A340D - T40221234;

§12;A360D - T40221236; §12;A380D - T40221238; §12;A400D - T40221240;

§12;A420D - T40221242; §8 x 260 - T42100826; §8 x 280 - T42100828;

§8 x 300 - T42100830; §8 x 320 - T42100832;

§8 x 340 - T42100834; §8 x 360 - T42100836;

§8 x 380 - T42100838; §9 x 260 - T42100926; §9 x 280 - T42100928;

§9 x 300 - T42100930; §9 x 320 - T42100932; §9 x 340 - T42100934;

§9 x 360 - T42100936; §9 x 380 - T42100938; §10 x 260 - T42101026;

§10 x 280 - T42101028; §10 x 300 - T42101030; §10 x 320 - T42101032;

§10 x 340 - T42101034; §10 x 360 - T42101036; §12 x 280 - T42101238;

§12 x 300 - T4210130; §12 x 320 - T4210132; §12 x 340 - T4210134;

§12 x 360 - T4210136; §12 x 380 - T4210138; §12 x 400 - T4210140;

§12 x 420 - T4210142; §12;A320D - T40220932; §9;A340D - T40220934;

§9;A360D - T40220936; §9;A380D - T40220938; §9;A400D - T40220940;

§9;A420D - T40220942; §10;A320D - T40221032; §10;A340D - T40221034;

§10;A360D - T40221036; §10;A380D - T40221038; §10;A400D - T40221040;

§10;A420D - T40221042; §11;A320D - T40221132; §11;A340D - T40221134;

§11;A360D - T40221136; §11;A380D - T40221138; §11;A400D - T40221140;

§11;A420D - T40221142; §12;A320D - T40221232; §12;A340D - T40221234;

§12;A360D - T40221236; §12;A380D - T40221238; §12;A400D - T40221240;

§12;A420D - T40221242; §8 x 260 - T42100826; §8 x 280 - T42100828;

§8 x 300 - T42100830; §8 x 320 - T42100832;

§8 x 340 - T42100834; §8 x 360 - T42100836;

§8 x 380 - T42100838; §9 x 260 - T42100926; §9 x 280 - T42100928;

§9 x 300 - T42100930; §9 x 320 - T42100932; §9 x 340 - T42100934;

§9 x 360 - T42100936; §9 x 380 - T42100938; §10 x 260 - T42101026;

§10 x 280 - T42101028; §10 x 300 - T42101030; §10 x 320 - T42101032;

§10 x 340 - T42101034; §10 x 360 - T42101036; §12 x 280 - T42101238;

§12 x 300 - T4210130; §12 x 320 - T4210132; §12 x 340 - T4210134;

§12 x 360 - T4210136; §12 x 380 - T4210138; §12 x 400 - T4210140;

§12 x 420 - T4210142; §12;A320D - T40220932; §9;A340D - T40220934;