



KIDT112L; KIDT114L; KIDT117L; KIDT210L; KIDT212L; KIDT214L; KIDT217L; KIDT310L; KIDT312L; KIDT314L; KIDT317L; KIDT410L; KIDT412L; KIDT414L; KIDT417L; KIDT510L; KIDT512L; KIDT514L; KIDT517L; KS001017; KIDT110R; KIDT112R; KIDT114R; KIDT117R; KIDT210R; KIDT212R; KIDT214R; KIDT217R; KIDT310R; KIDT312R; KIDT314R; KIDT317R; KIDT410R; KIDT412R; KIDT414R; KIDT417R; KIDT510R; KIDT512R; KIDT514R; KIDT517R; KS001018; KFTCTR6L; KFTCTR6R; KIPT610L; KIPT610R; KIPT612L; KIPT612R; KIPT614L; KIPT614R; KIPT617L; KIPT617R; K0013106; K0014106; K0014316; K0016406; 18819909; K0014416; KFPSTR60; KIPSS610; KIPSS612; KIPSS614; KIPSS617; KIPSS620; KIPSS625; KTIBSP11; KTIBSP21; KTIBSP31; KTIBSP41; KTIBSP51; KTIBSP61; 18810182; 18710175; 18710176; 18710171; 18710173; 18710464; 18710466; 18710468; 18710470; KS000113; KPTR25HI; KPTR25LO; KPTR28HI; KPTR28LO; 19910235; K0032510; K0032810; 18710703; 18710705; 18711003; 18711005; 18710707; 18711007; K0022009; K0063001; K0001001; K0001002; K0001003; K0001004; K0001014; K0027021; K0027043; K0027065; K0027121; K0027143; K0027165; K0016100; 16100162; 16100163; K0017406; K0017407; K0014371; K0014372; K0014373; K0014374; K0014375; K004005L; K004005R; K0040051; K0012645; K0011242; KS001032; KS001034; K0027443; K0012654; K0017403; KS001039; KS001044; K0012656; K0011250; K0011252; K0071012; K0071417; K0072103; K0072300; K0072312; K0072334; K0072356; K0001301; 8400DGO1; KS001060; K0027101; KTIBBF10; KTIBBF20; KTIBBF30; KTIBBF40; KTIBBF50; KTIBBF60; 16100011; 16100014; 16100032; 16100036; 16100062; 18411105; 18411106; 18719004; 18810220; 18810220; 18810228; 18811210; 18811215; 18812211; 61370000; APA00296; APA02288; APA02290; APA02291; APA02294; APA02295; K0001007; K0001010; K0001012; K0001013; K0001113; K0002000; K0003030; K0003035; K0003100; K0003101; K0001003; K0001004; K0001013; K0001100; K0001101; K0001200; K0001201; K0001241; K0001251; K00012050; K00012101; K00012102; K00012200; K00012203; K00012205; K00012300; K00012301; K00012302; K00012303; K00012304; K00012440; K00012442; K00012443; K00012600; K00012601; K00012602; K00012603; K00012604; K00012605; K00012606; K00012607; K00012608; K00012609; K00012610; K00012611; K00012612; K00012640; K00012641; K00012642; K00012643; K00012644; K00012647; K00012648; K00012649; K00013001; K00013002; K00013004; K00013005; K00013006; K00013101; K00013102; K00013103; K00013104; K00013105; K00013300; K00013315; K00014027; K00014100; K00014101; K00014102; K00014103; K00014104; K00014105; K00014121; K00014122; K00014123; K00014124; K00014125; K00014126; K00014341; K00014342; K00014343; K00014344; K00014345; K00014400; K00014401; K00014402; K00014403; K00014404; K00014405; K00014406; K00014410; K00014415; K00014441; K00014442; K00014443; K00014444; K00014445; K00014601; K00014602; K00014603; K00014604; K00014605; K00015300; K00015601; K00015602; K00015603; K00015604; K00015605; K00015606; K00016000; K00016007; K00016012; K00016015; K00016034; K00016056; K00016401; K00016402; K00016403; K00016404; K00016405; K00016415; K00017000; K00017008; K00017063; K00017065; K00017067; K00017093; K00017095; K00017097; K00017100; K00017101; K00017110; K00017120; K00017125; K00017130; K00017201; K00017210; K00017405; K00020210; K00020211; K00026100; K00026110; K00026213; K00026214; K00026215; K00026216; K00026221; K00026222; K0002712R; K0002713L; K0002713R; K00027213; K00027215; K00027223; K00027226; K00027228; K00027312; K00027334; K00027356; K0030025; K0030028; K0031003; K0031101; K0031104; K0031107; K0031108; K0031109; K0031225; K0031228; K0032500; K0032501; K0032502; K0032800; K0032802; K0040040; K0040041; K004004L; K004004R; K0040100; K0040101; K0040102; K0040103; K0040104; K0040105; K0040106; K0040107; K0040108; K0040109; K0040110; K0040111; K0040112; K0040113; K0040114; K0040115; K0040369; K0041000; K0041001; K0041003; K0041010; K0042001; K0050021; K0053113; K0053114; K0053115; K0053116; K0053117; K0053118; K0053119; K0053120; K0053121; K0053122; K0053123; K0053124; K0053125; K0053126; K0053127; K0053128; K0053129; K0053130; K0053131; K0053132; K0053133; K0053134; K0053135; K0053136; K0053137; K0053138; K0053139; K0053140; K0053141; K0053142; K0053143; K0053144; K0053145; K0053146; K0053147; K0053148; K0054471; K0054473; K0054475; K0054477; K0054479; 0054481; K0054483; K0054485; K0054487; K0060004; K0060005; K0060009; K0060050; K0060051; K0060052; K0060058; K0060061; K0060062; K0060063; K0060064; K0060076; K0060090; K0060092; K0060096; K0060097; K0061001; K0061002; K0061003; K0061006; K0061007; K0061008; K0061009; K0061010; K0061011; K0061012; K0061013; K0061014; K0061015; K0061017; K0061018; K0061019; K0061020; K0061021; K0061022; K0061023; K0061024; K0061025; K0061026; K0061040; K0061041; K0061042; K0061043; K0061044; K0061045; K0061046; K0061047; K0061048; K0061059; K0061072; K0061073; K0061076; K0061080; K0061081; K0061082; K0061101; K0061102; K0061103; K0061104; K0061109; K0061201; K0061202; K0061203; K0061204; K0061649; K0062006; K0062007; K0062011; K0062048; K0062072; K0062073; K0063002; K0063006; K0063007; K0063008; K0063009; K0063010; K0063012; K0063013; K0063014; K0063015; K0063020; K0063021; K0064002; K0072200; K0072212; K0072234; K0072256; K0072412; K0072434; K0072456; KDTL1510; KDTL1512; KDTL1514; KDTL1517; KDTL1520; KDTL1525; KDTL1528; KDTL1510; KDTR1512; KDTR1514; KDTR1517; KDTR1520; KDTR1525; KFCTR15L; KFCTR15R; KFPSTR10; KFPSTR20; KFPSTR30; KFPSTR40; KFPSTR50; KFSCTR1L; KFSCTR1R; KFSCTR2L; KFSCTR2R; KFSCTR3L; KFSCTR3R; KFSCTR4L; KFSCTR4R; KFSCTR5L; KFSCTR5R; KFSCTR6L; KFSCTR6R; KFTCMR0L; KFTCMR0R; KFTCTL0L; KFTCTL0R; KFTCTL1L; KFTCTL1R; KFTCTL3L; KFTCTL3R; KFTCTL4L; KFTCTL4R; KFTCTL5L; KFTCTL5R; KFTCTL6L; KFTCTL6R; KFTCTR1L; KFTCTR1R; KFTCTR2L; KFTCTR2R; KFTCTR3L; KFTCTR3R;

KFTCTR4L; KFTCTR4R; KFTCTR5L; KFTCTR5R; KFTRUN1L; KFTRUN1R; KFTRUN2L; KFTRUN2R; KFTRUN3L; KFTRUN3R; KFTRUN4L; KFTRUN4R; KIDT010L; KIDT010R; KIDT012L; KIDT014R; KIDT014L; KIDT014R; KIDT017L; KIDT017R; KIDT020L; KIDT020R; KIDT025L; KIDT025R; KIDT120L; KIDT120R; KIDT125L; KIDT125R; KIDT220L; KIDT220R; KIDT225L; KIDT225R; KIDT320L; KIDT320R; KIDT325L; KIDT325R; KIDT420L; KIDT420R; KIDT425L; KIDT425R; KIDT520L; KIDT520R; KIDT525L; KIDT525R; KIDT610L; KIDT610R; KIDT612L; KIDT612R; KIDT614L; KIDT614R; KIDT617L; KIDT617R; KIDT620L; KIDT620R; KIDT625L; KIDT625R; KIPSN110; KIPSN112; KIPSN114; KIPSN117; KIPSN125; KIPSN125; KIPSS112; KIPSS114; KIPSS117; KIPSS120; KIPSS125; KIPSS210; KIPSS212; KIPSS214; KIPSS217; KIPSS220; KIPSS225; KIPSS310; KIPSS312; KIPSS314; KIPSS317; KIPSS320; KIPSS325; KIPSS410; KIPSS412; KIPSS414; KIPSS417; KIPSS420; KIPSS425; KIPSS510; KIPSS512; KIPSS514; KIPSS517; KIPSS520; KIPSS525; KIPT010L; KIPT010R; KIPT012L; KIPT012R; KIPT014L; K0001017; K0001018; K0001022; K0001205; K00012660; K00012652; K00012653; K00012659; K00014381; K00014382; K00014383; K00014384; K00014385; K00014337; K00014451; K00014452; K00014453; K00014454; K00014455; K00014627; K00014700; K00017420; K00017409; K00027440; K0027445; K0031040; K0031041; K0040052; K0040042; K004007L; K004007R; K0040116; K0040117; K0071142; KFTCMR1L; KFTCMR1R; KFTCMR2L; KFTCMR2R; KFTCMR3L; KFTCMR3R; KFTCMR4L; KFTCMR4R; KFTCMR5L; KFTCMR5R; K0027301; K0027302; K0027303; K0027304; K0027305; K0027306; K0017418; K0015100; K0027211; K0027105; K0027106; K0027107; K0027108; K0027109; K00271010; K0027011; K0027110; K0027111; K0027113; K0027114; K0027115; K0027116; K0027117; K002711L; K002711R; K0027120; K0027227; K0027225; KTIBSL10; KTIBSL20; KTIBSL30; KTIBSL40; KTIBSL50; KTIBSL60; 18410213; K0031000; K0031001; K0031002; K0031004; K0031005; K0031013; KPTR32ST; KPTR32ST; KPTR38SP; KPTR41SP; KPTRTP32; KPTRTP35; KPTRTP38; KPTRTP41; K0001005; K0001006; K0001015; K0002006; K0002007; K0002011; K0021003; K0001016; 18410135; 48020005; 2271FA1200; K0001101; K0002008; K0002010; K0002015; 18770140; K0000901; K0000905; K0000906; K0004407; K0001112; K0003002; K0003010; K0003012; K0003014; K0003017; K0003020; K0003025; K0021012; K0027101; K0027102; K0027103; K0027104; K0001009; K0001051; K0001052; K0001053; K0001054; K0001055; K0001056; K0001057; K0001058; K0001059; K0001060; K0001061; K0001062; K0001063; K0001064; K0001065; K0001066; K0001067; K0001068; K0001069; K0001070; K0001071; K0001072; K0001073; K0001074; K0001075; K0001076; K0001077; K0001078; K0001079; K0001080; K0001081; K0001082; K0001083; K0001084; K0001085; K0001086; K0001087; K0001088; K0001089; K0001090; K0001091; K0001092; K0001093; K0001094; K0001095; K0001096; K0001097; K0001098; K0001099; K0001100; K0001101; K0001102; K0001103; K0001104; K0001105; K0001106; K0001107; K0001108; K0001109; K0001110; K0001111; K0001112; K0001113; K0001114; K0001115; K0001116; K0001117; K0001118; K0001119; K0001120; K0001121; K0001122; K0001123; K0001124; K0001125; K0001126; K0001127; K0001128; K0001129; K0001130; K0001131; K0001132; K0001133; K0001134; K0001135; K0001136; K0001137; K0001138; K0001139; K0001140; K0001141; K0001142; K0001143; K0001144; K0001145; K0001146; K0001147; K0001148; K0001149; K0001150; K0001151; K0001152; K0001153; K0001154; K0001155; K0001156; K0001157; K0001158; K0001159; K0001160; K0001161; K0001162; K0001163; K0001164; K0001165; K0001166; K0001167; K0001168; K0001169; K0001170; K0001171; K0001172; K0001173; K0001174; K0001175; K0001176; K0001177; K0001178; K0001179; K0001180; K0001181; K0001182; K0001183; K0001184; K0001185; K0001186; K0001187; K0001188; K0001189; K0001190; K0001191; K0001192; K0001193; K0001194; K0001195; K0001196; K0001197; K0001198; K0001199; K0001200; K0001201; K0001202; K0001203; K0001204; K0001205; K0001206; K0001207; K0001208; K0001209; K0001210; K0001211; K0001212; K0001213; K0001214; K0001215; K0001216; K0001217; K0001218; K0001219; K0001220; K0001221; K0001222; K0001223; K0001224; K0001225; K0001226; K0001227; K0001228; K0001229; K0001230; K0001231; K0001232; K0001233; K0001234; K0001235; K0001236; K0001237; K0001238; K0001239; K0001240; K0001241; K0001242; K0001243; K0001244; K0001245; K0001246; K0001247; K0001248; K0001249; K0001250; K0001251; K0001252; K0001253; K0001254; K0001255; K0001256; K0001257; K0001258; K0001259; K0001260; K0001261; K0001262; K0001263; K0001264; K0001265; K0001266; K0001267; K0001268; K0001269; K0001270; K0001271; K0001272; K0001273; K0001274; K0001275; K0001276; K0001277; K0001278; K0001279; K0001280; K0001281; K0001282; K0001283; K0001284; K0001285; K0001286; K0001287; K0001288; K0001289; K0001290; K0001291; K0001292; K0001293; K0001294; K0001295; K0001296; K0001297; K0001298; K0001299; K0001300; K0001301; K0001302; K0001303; K0001304; K0001305; K0001306; K0001307; K0001308; K0001309; K0001310; K0001311; K0001312; K0001313; K0001314; K0001315; K0001316; K0001317; K0001318; K0001319; K0001320; K0001321; K0001322; K0001323; K0001324; K0001325; K0001326; K0001327; K0001328; K0001329; K0001330; K0001331; K0001332; K0001333; K0001334; K0001335; K0001336; K0001337; K0001338; K0001339; K0001340; K0001341; K0001342; K0001343; K0001344; K0001345; K0001346; K0001347; K0001348; K0001349; K0001350; K0001351; K0001352; K0001353; K0001354; K0001355; K0001356; K0001357; K0001358; K0001359; K0001360; K0001361; K0001362; K0001363; K0001364; K0001365; K0001366; K0001367; K0001368; K0001369; K0001370; K0001371; K0001372; K0001373; K0001374; K0001375; K0001376; K0001377; K0001378; K0001379; K0001380; K0001381; K0001382; K0001383; K0001384; K0001385; K0001386; K0001387; K0001388; K0001389; K0001390; K0001391; K0001392; K0001393; K0001394; K0001395; K0001396; K0001397; K0001398; K0001399; K0001400; K0001401; K0001402; K0001403; K0001404; K0001405; K0001406; K0001407; K0001408; K0001409; K0001410; K0001411; K0001412; K0001413; K0001414; K0001415; K0001416; K0001417; K0001418; K0001419; K0001420; K0001421; K0001422; K0001423; K0001424; K0001425; K0001426; K0001427; K0001428; K0001429; K0001430; K0001431; K0001432; K0001433; K0001434; K0001435; K0001436; K0001437; K0001438; K0001439; K0001440; K0001441; K0001442; K0001443; K0001444; K0001445; K0001446; K0001447; K0001448; K0001449; K0001450; K0001451; K0001452; K0001453; K0001454; K0001455; K0001456; K0001457; K0001458; K0001459; K0001460; K0001461; K0001462; K0001463; K0001464; K0001465; K0001466; K0001467; K0001468; K0001469; K0001470; K0001471; K0001472; K0001473; K0001474; K0001475; K0001476; K0001477; K0001478; K0001479; K0001480; K0001481; K0001482; K0001483; K0001484; K0001485; K0001486; K0001487; K0001488; K0001489; K0001490; K0001491; K0001492; K0001493; K0001494; K0001495; K0001496; K0001497; K0001498; K0001499; K0001500; K0001501; K0001502; K0001503; K0001504; K0001505; K0001506; K0001507; K0001508; K0001509; K0001510; K0001511; K0001512; K0001513; K0001514; K0001515; K0001516; K0001517; K0001518; K0001519; K0001520; K0001521; K0001522; K0001523; K0001524; K0001525; K0001526; K0001527; K0001528; K0001529; K0001530; K0001531; K0001532; K0001533; K0001534; K0001535; K0001536; K0001537; K0001538; K0001539; K0001540; K0001541; K0001542; K0001543; K0001544; K0001545; K0001546; K0001547; K0001548; K0001549; K0001550; K0001551; K0001552; K0001553; K0001554; K0001555; K0001556; K0001557; K0001558; K0001559; K0001560; K0001561; K0001562; K0001563; K0001564; K0001565; K0001566; K0001567; K0001568; K0001569; K0001570; K0001571; K0001572; K0001573; K0001574; K0001575; K0001576; K0001577; K0001578; K0001579; K0001580; K0001581; K0001582; K0001583; K0001584; K0001585; K0001586; K0001587; K0001588; K0001589; K0001590; K0001591; K0001592; K0001593; K0001594; K0001595; K0001596; K0001597; K0001598; K0001599; K0001600; K0001601; K0001602; K0001603; K0001604; K0001605; K0001606; K0001607; K0001608; K0001609; K0001610; K0001611; K0001612; K0001613; K0001614; K0001615; K0001616; K0001617; K0001618; K0001619; K0001620; K0001621; K0001622; K0001623; K0001624; K0001625; K0001626; K0001627; K0001628; K0001629; K0001630; K0001631; K0001632; K0001633; K0001634; K0001635; K0001636; K0001637; K0001638; K0001639; K0001640; K0001641; K0001642; K0001643; K0001644;



(PS) S6 - 12 mm; 540225 - Teste de inserto (PS) S6 - 14 mm; 540324 - Teste de inserto (PS) S6 - 16 mm; 540325 - Teste de inserto (PS) S6 - 18 mm; 540326 - Teste de inserto (PS) S6 - 20 mm; 540226 - Teste de inserto (PS) S7 - 10 mm; 540227 - Teste de inserto (PS) S7 - 12 mm; 540228 - Teste de inserto (PS) S7 - 14 mm; 540327 - Teste de inserto (PS) S7 - 16 mm; 540328 - Teste de inserto (PS) S7 - 18 mm; 540329 - Teste de inserto (PS) S7 - 20 mm; 540229 - Teste de inserto (PS) S8 - 10 mm; 540230 - Teste de inserto (PS) S8 - 12 mm; 540231 - Teste de inserto (PS) S8 - 14 mm; 540330 - Teste de inserto (PS) S8 - 16 mm; 540331 - Teste de inserto (PS) S8 - 18 mm; 540332 - Teste de inserto (PS) S8 - 20 mm; 540232 - Teste de inserto (CR) S1 - 10 mm; 540233 - Teste de inserto (CR) S1 - 12 mm; 540234 - Teste de inserto (CR) S1 - 14 mm; 540235 - Teste de inserto (CR) S2 - 10 mm; 540236 - Teste de inserto (CR) S2 - 12 mm; 540237 - Teste de inserto (CR) S2 - 14 mm; 540238 - Teste de inserto (CR) S3 - 10 mm; 540239 - Teste de inserto (CR) S3 - 12 mm; 540240 - Teste de inserto (CR) S3 - 14 mm; 540241 - Teste de inserto (CR) S4 - 10 mm; 540242 - Teste de inserto (CR) S4 - 12 mm; 540243 - Teste de inserto (CR) S4 - 14 mm; 540244 - Teste de inserto (CR) S5 - 10 mm; 540245 - Teste de inserto (CR) S5 - 12 mm; 540246 - Teste de inserto (CR) S5 - 14 mm; 540247 - Teste de inserto (CR) S6 - 10 mm; 540248 - Teste de inserto (CR) S6 - 12 mm; 540249 - Teste de inserto (CR) S6 - 14 mm; 540250 - Teste de inserto (CR) S7 - 10 mm; 540251 - Teste de inserto (CR) S7 - 12 mm; 540252 - Teste de inserto (CR) S7 - 14 mm; 540253 - Teste de inserto (CR) S8 - 10 mm; 540254 - Teste de inserto (CR) S8 - 12 mm; 540255 - Teste de inserto (CR) S8 - 14 mm; 540256 - Teste Patelar 1 - 8 mm; 540257 - Teste Patelar 1 - 10 mm; 540258 - Teste Patelar 2 - 8 mm; 540259 - Teste Patelar 2 - 10 mm; 540260 - Teste Patelar 3 - 8 mm; 540261 - Teste Patelar 3 - 10 mm; 540262 - Teste Patelar 4 - 8 mm; 540263 - Teste Patelar 4 - 10 mm; 540285 - Teste de inserto placa profunda tamanho 1 - 10 mm; 540286 - Teste de inserto placa profunda tamanho 1 - 12 mm; 540287 - Teste de inserto placa profunda tamanho 1 - 14 mm; 540333 - Teste de inserto placa profunda tamanho 1 - 16 mm; 540334 - Teste de inserto placa profunda tamanho 1 - 18 mm; 540335 - Teste de inserto placa profunda tamanho 1 - 20 mm; 540288 - Teste de inserto placa profunda tamanho 2 - 10 mm; 540289 - Teste de inserto placa profunda tamanho 2 - 12 mm; 540290 - Teste de inserto placa profunda tamanho 2 - 14 mm; 540336 - Teste de inserto placa profunda tamanho 2 - 16 mm; 540337 - Teste de inserto placa profunda tamanho 2 - 18 mm; 540338 - Teste de inserto placa profunda tamanho 2 - 20 mm; 540291 - Teste de inserto placa profunda tamanho 3 - 10 mm; 540292 - Teste de inserto placa profunda tamanho 3 - 12 mm; 540293 - Teste de inserto placa profunda tamanho 3 - 14 mm; 540339 - Teste de inserto placa profunda tamanho 3 - 16 mm; 540340 - Teste de inserto placa profunda tamanho 3 - 18 mm; 540341 - Teste de inserto placa profunda tamanho 3 - 20 mm; 540294 - Teste de inserto placa profunda tamanho 4 - 10 mm; 540295 - Teste de inserto placa profunda tamanho 4 - 12 mm; 540296 - Teste de inserto placa profunda tamanho 4 - 14 mm; 540342 - Teste de inserto placa profunda tamanho 4 - 16 mm; 540343 - Teste de inserto placa profunda tamanho 4 - 18 mm; CLASSE : I 80519830017

8419 - MATERIAL - Retificação de Publicação no D.O.U - Correção pela ANVISA

TECHNICARE INSTRUMENTAL CIRURGICO LTDA 1.02105-5 Hemostaticos Cirurgicos 25351.006142/02-11

AVITENE - COLAGENO HEMOSTATICO

FABRICANTE : DAVOL INC - ESTADOS UNIDOS DA AMÉRICA

DISTRIBUIDOR : DAVOL INC - ESTADOS UNIDOS DA AMÉRICA

AVITENE - Forma fibrosa (pó) em ampolas Caixa com 1 (uma) ou 6 (seis) ampolas 0,5g (1010010) Caixa com 1 (uma) ou 6 ampolas 1,0g (1010020) Caixa com 1 (uma) ou 2 ampolas 5,0g (1010590) AVITENE - Forma fibrosa (pó) em seringa pré-preenchida Caixa com 1 (uma) ou 6 (seis) seringas pré-preenchida 1,0g (1010340) AVITENE - Forma de folha não tecida em envelope aluminizado Caixa com 1 (uma) ou 6 (seis) unidades 35x35mm (1010080) Caixa com 1 (uma) ou 6 (seis) unidades 70x35mm (1010090) Caixa com 1 (uma) ou 12 (doze) unidades 70x35mm (1010100) Caixa com 1 (uma) ou 6 (seis) unidades 70 x 70mm (1010110) Caixa com 1 (uma) ou 12 (doze) unidades 70 x 70 mm (1010380) Endo-Avitene - Sistema de Dispensador Endoscópico - Caixa com 1 (um) ou 6 (seis) dispensadores pré-preenchidos 50 x 15 x 1mm (1010150) Caixa com 1 (um) ou 6 (seis) dispensadores pré-preenchidos 50 x 5 x 1mm (1010260) Avitene® (Ultrafoam) - Compressa de espuma em envelope aluminizado Caixa com 1 (uma) ou 12 (doze) unidades 2cm x 6,25cm x 7mm (1050020) Caixa com 1 (uma) ou 6 (seis) unidades 8cm x 6,25cm x 1cm (1050030) Caixa com 1 (uma) ou 6 (seis) unidades 8cm x 12,5cm x 1cm (1050040) Caixa com 1 (uma) ou 6 (seis) unidades 8cm x 12,5cm x 3mm (1050050)

CLASSE : IV 10210550044

8042 - MATERIAL - Alteração da Apresentação Comercial

Material Implantavel 25351.346678/2007-61

SISTEMA POSTERIOR DE HASTE FIXADA POR PARAFUSO E/OU GANCHO TANGO RS

FABRICANTE : ULRICH GMBH & CO.KG. - ALEMANHA

DISTRIBUIDOR : ULRICH GMBH & CO.KG. - ALEMANHA

CS 3001 - Parafuso de fechamento Tango RS, CS 3002 Arruela de Pressão cônica Tango RS, CS3003 - Cabeça poliaxial Tango RS, CS 3008-030 - Haste Tango RS, diâmetro 6,0mm, comprimento 30mm, CS 3008-035 - Haste Tango RS, diâmetro 6,0mm, comprimento 35mm, CS 3008-040 - Haste Tango RS, diâmetro 60mm, comprimento 40mm, CS 3008-045 - Haste Tango RS, diâmetro 6,0mm, comprimento 45mm, CS 3008-050 - Haste Tango RS, diâmetro 6,0mm, comprimento 50mm, CS 3008-055 - Haste Tango RS, diâmetro 6,0mm, comprimento 55mm, CS 3008-060 - Haste Tango RS, diâmetro 6,0mm, comprimento 60mm, CS 3008-065 - Haste Tango RS, diâmetro 6,0mm, comprimento 65mm, CS 3008-070 - Haste

Tango RS, diâmetro 6,0mm, comprimento 70mm, CS 3008-075 - Haste Tango RS, diâmetro 6,0mm, comprimento 75mm, CS 3008-080 - Haste Tango RS, diâmetro 6,0mm, comprimento 80mm, CS 3008-085 - Haste Tango RS, diâmetro 6,0mm, comprimento 85mm, CS 3008-090 - Haste Tango RS, diâmetro 6,0mm, comprimento 90mm, CS 3008-095 - Haste Tango RS, diâmetro 6,0mm, comprimento 95mm, CS 3008-100 - Haste Tango RS, diâmetro 6,0mm, comprimento 100mm, CS 3008-110 - Haste Tango RS, diâmetro 6,0mm, comprimento 110mm, CS 3008-120 - Haste Tango RS, diâmetro 6,0mm, comprimento 120mm, CS 3008-132 - Haste Tango RS, diâmetro 6,0mm, comprimento 132mm, CS 3008-144 - Haste Tango RS, diâmetro 6,0mm, comprimento 144mm, CS 3008-156 - Haste Tango RS, diâmetro 6,0mm, comprimento 156mm, CS 3008-168 - Haste Tango RS, diâmetro 6,0mm, comprimento 168mm, CS 3008-180 - Haste Tango RS, diâmetro 6,0mm, comprimento 180mm, CS 3008-192 - Haste Tango RS, diâmetro 6,0mm, comprimento 192mm, CS 3008-204 - Haste Tango RS, diâmetro 6,0mm, comprimento 204mm, CS 3008-375 - Haste Tango RS, diâmetro 6,0mm, comprimento 375mm.

CS 3060-5-35 - Parafuso Tango RS, diâmetro 5,5mm, comprimento 35mm, CS 3060-5-40 - Parafuso Tango RS, diâmetro 5,5mm, comprimento 40mm, CS 3060-5-45 - Parafuso Tango RS, diâmetro 5,5mm, comprimento 45mm, CS3060-5-50 - Parafuso Tango RS, diâmetro 5,5mm, comprimento 50mm, CS 3060-5-55 - Parafuso Tango RS, diâmetro 5,5mm, comprimento 55mm, CS 3060-5-60 - Parafuso Tango RS, diâmetro 5,5mm, comprimento 60mm, CS 3060-6-35 - Parafuso Tango RS, diâmetro 6,5mm, comprimento 35mm, CS 3060-6-40 - Parafuso Tango RS, diâmetro 6,5mm, comprimento 40mm, CS 3060-6-45 - Parafuso Tango RS, diâmetro 6,5mm, comprimento 45mm, CS 3060-6-50 - Parafuso Tango RS, diâmetro 6,5mm, comprimento 50mm, CS 3060-6-55 - Parafuso Tango RS, diâmetro 6,5mm, comprimento 55mm, CS 3060-6-60 - Parafuso Tango RS, diâmetro 6,5mm, comprimento 60mm, CS 3060-7-35 - Parafuso Tango RS, diâmetro 7,5mm, comprimento 35mm, CS 3060-7-40 - Parafuso Tango RS, diâmetro 7,5mm, comprimento 40mm, CS 3060-7-45 - Parafuso Tango RS, diâmetro 7,5mm, comprimento 45mm, CS 3060-7-50 - Parafuso Tango RS, diâmetro 7,5mm, comprimento 50mm, CS 3060-7-55 - Parafuso Tango RS, diâmetro 7,5mm, comprimento 55mm, CS 3060-7-60 - Parafuso Tango RS, diâmetro 7,5mm, comprimento 60mm.

Produtos em liga de titânio, Ti6Al4V. Forma de apresentação não estéril em caixas esterilizáveis ou embalagem unitária para reposição.

CLASSE : III 10210550067

8541 - MATERIAL - Alteração/ Inclusão de componente/acessório em Sistema de Material de Uso Médico

TECHNODRY LIOFILIZADOS MÉDICOS LTDA 8.01904-6

Curativo 25351.208160/2008-10

DERMADRY

Esponjas: 3 x 5 x 0,2cm, 5 x 5 x 0,2cm, 5 x 8 x 0,2cm, 10 x 10 x 0,2cm, 20 x 10 x 0,2cm, 20 x 15 x 0,2cm, 20 x 20 x 0,2cm, 5 x 3 x 0,2cm, 3 x 43 x 0,2cm.

CLASSE : IV 80190460004

80001 - MATERIAL - Inclusão/Alteração do Método de Esterilização do produto

Curativo 25351.544164/2008-51

DERMADRY - AG

FABRICANTE : TECHNODRY LIOFILIZADOS MÉDICOS LTDA - BRASIL

DISTRIBUIDOR : TECHNODRY LIOFILIZADOS MÉDICOS LTDA - BRASIL

Esponjas - Caixas c/ 05 blisters de papel grau cirúrgico: 3x5x0,2cm, 5x5x0,2cm, 5x8x0,2cm, 10x10x0,2cm, 10x15x0,2cm, 15x15x0,2cm, 20x10x0,2cm, 20x15x 0,2cm, 20x20x0,2cm, 5x35x0,2cm, 3x43x0,2cm, 3x5x0,7cm, 5x5x0,7cm, 5x8x 0,7cm, 10x10x0,7cm, 10x15x0,7cm, 15x15x0,7cm, 20x10x0,7cm, 20x15x0,7cm, 20x20x0,7cm, 5x35x0,7cm, 3x43x0,7cm

CLASSE : IV 80190460009

80001 - MATERIAL - Inclusão/Alteração do Método de Esterilização do produto

TECNOSUMA COMERCIO E INDUSTRIA DE KITS DIAGNOSTICOS E DE EQUIPAMENTOS MEDICOS LTDA1.01884-1

ANTIGENO PROSTATICO ESPECIFICO (PSA)

25351.053250/2006-97

UMELISA PSA

FABRICANTE : CENTRO DE INMUNOENSAYO - CUBA

Kit para 288 testes

CLASSE : III 10188410027

8014 - IVD - Revalidação de registro

**TELLUS MEDICAL DISTRIBUIÇÃO, IMPORTAÇÃO E EXPORTAÇÃO DE PRODUTOS PARA A SAÚDE LTDA - ME8.04317-8**

**Instrumentos cirúrgicos 25351.747315/2008-51**

**INSTRUMENTOS DE NITINOL DESCARTÁVEIS CORTANTES NÃO - ARTICULADOS ESTÉREIS ARTHREX**

**FABRICANTE : ARTHREX INC - ESTADOS UNIDOS DA AMÉRICA**

**AR-13990N; AR-13991N; AR-13994N.**

**AR-13995N; AR-8999N - Agulha Mini Scorpion DX.**

**AR-12990N; AR-16991N**

**CLASSE : II 80431780013**

**8087 - MATERIAL - Alteração por Acréscimo de material de Uso Médico em Cadastro de Família**

Parafuso absorvível para ligamentoplastia25351.804690/2008-11

PARAFUSO BIOCOSMETE

FABRICANTE : ARTHREX INC. - ESTADOS UNIDOS DA AMÉRICA

DISTRIBUIDOR : ARTHREX INC. - ESTADOS UNIDOS DA AMÉRICA

AR-1360C BioComposite Interference Screw (Ø 6mm x 23mm); AR-1370C BioComposite Interference Screw (Ø 7mm x 23mm); AR-1380C BioComposite Interference Screw (Ø 8mm x 23mm); AR-1390C BioComposite Interference Screw (Ø 9mm x 23mm); AR-1400C BioComposite Interference Screw (Ø 10mm x 23mm); AR-1370TC BioComposite Interference Screw (Ø 7mm x 28mm); AR-1380TC BioComposite Interference Screw (Ø 8mm x 28mm); AR-1390TC BioComposite Interference Screw (Ø 9mm x 28mm); AR-1400TC BioComposite Interference Screw (Ø 10mm x 28mm); AR-1403TC BioComposite Interference Screw (Ø 11mm x 28mm); AR-1404TC BioComposite Interference Screw (Ø 12mm x 28mm); AR-1586FRC-06 BioComposite Femoral RetroScrew (Ø 6mm x 20mm); AR-1586FRC-07 BioComposite Femoral RetroScrew (Ø 7mm x 20mm); AR-1586FRC-08 BioComposite Femoral RetroScrew (Ø 8mm x 20mm); AR-1586FRC-09 BioComposite Femoral RetroScrew (Ø 9mm x 20mm); AR-1586FRC-10 BioComposite Femoral RetroScrew (Ø 10mm x 20mm); AR-1586FRC-11 BioComposite Femoral RetroScrew (Ø 11mm x 20mm); AR-1586FRC-12 BioComposite Femoral RetroScrew (Ø 12mm x 20mm); AR-1586LC-06 BioComposite Tibial RetroScrew, Reverse Thread (Ø 6mm x 20mm); AR-1586LC-07 BioComposite Tibial RetroScrew, Reverse Thread (Ø 7mm x 20mm); AR-1586LC-08 BioComposite Tibial RetroScrew, Reverse Thread (Ø 8mm x 20mm); AR-1586LC-09 BioComposite Tibial RetroScrew, Reverse Thread (Ø 9mm x 20mm); AR-1586LC-10 BioComposite Tibial RetroScrew, Reverse Thread (Ø 10mm x 20mm); AR-1586LC-11 BioComposite Tibial RetroScrew, Reverse Thread (Ø 11mm x 20mm); AR-1586LC-12 BioComposite Tibial RetroScrew, Reverse Thread (Ø 12mm x 20mm); AR-1586RC-06 BioComposite Tibial RetroScrew (Ø 6mm x 20mm); AR-1586RC-07 BioComposite Tibial RetroScrew (Ø 7mm x 20mm); AR-1586RC-08 BioComposite Tibial RetroScrew (Ø 8mm x 20mm); AR-1586RC-09 BioComposite Tibial RetroScrew (Ø 9mm x 20mm); AR-1586RC-10 BioComposite Tibial RetroScrew (Ø 10mm x 20mm); AR-1586RC-11 BioComposite Tibial RetroScrew (Ø 11mm x 20mm); AR-1586RC-12 BioComposite Tibial RetroScrew (Ø 12mm x 20mm); AR-5035TC-09 Delta Tapered BioComposite Interference Screw (Ø 9mm x 35mm); AR-5035TC-10 Delta Tapered BioComposite Interference Screw (Ø 10mm x 35mm); AR-5035TC-11 Delta Tapered BioComposite Interference Screw (Ø 11mm x 35mm); AR-5035TC-12 Delta Tapered BioComposite Interference Screw (Ø 12mm x 35mm); AR-5028C-08 Round Delta BioComposite Interference Screw (Ø 8mm x 28mm); AR-5028C-09 Round Delta BioComposite Interference Screw (Ø 9mm x 28mm); AR-5028C-10 Round Delta BioComposite Interference Screw (Ø 10mm x 28mm); AR-5028C -11 Round Delta BioComposite Interference Screw (Ø 11mm x 28mm); CLASSE : IV 80431780022

8419 - MATERIAL - Retificação de Publicação no D.O.U - Correção pela ANVISA

Material Implantavel 25351.050756/2010-87

PINOS BIO-TRANSFIX

FABRICANTE : ARTHREX INC. - ESTADOS UNIDOS DA AMÉRICA

DISTRIBUIDOR : ARTHREX INC. - ESTADOS UNIDOS DA AMÉRICA

AR-1351B - Bio Transfix, 5mm x 40mm; AR-1351BT - Bio Transfix, 3mm x 40mm; AR-1351LB - Bio Transfix, 5mm x 50mm; AR-1351LBT - Bio Transfix, 3mm x 50mm.

CLASSE : IV 80431780026

8032 - MATERIAL - Revalidação de Registro de Família

Kit Instrumental 25351.258791/2012-15

Kit Instrumental Descartável Small Joint Suture Tak - AR-8934DSC

FABRICANTE : ARTHREX INC - ESTADOS UNIDOS DA AMÉRICA

DISTRIBUIDOR : TELLUS MEDICAL DISTRIBUIÇÃO, IMPORTAÇÃO E EXPORTAÇÃO DE PRODUTOS PARA A SAÚDE LTDA - ME - BRASIL

O Kit AR-8934DSC é composto dos seguintes itens: AR-8934GU - Guia de Broca Small Joint Bio-SutureTak (88,9mm x 3,18mm) C1931-09 - Step Drill (48,95mm x Ø2,4mm) C1931-11 - Step Drill (48,95mm x Ø2,5mm)

CLASSE : II 80431780069

8042 - MATERIAL - Alteração da Apresentação Comercial

TERUMO BCT TECNOLOGIA MÉDICA LTDA. 8.05542-1

Kit p/Separacao e Coleta de Componentes Sanguineos25351.321009/2010-89

CONJUNTO PARA MISTURA DE PLAQUETAS ATREUS

FABRICANTE : TERUMO BCT INC - ESTADOS UNIDOS DA AMÉRICA

DISTRIBUIDOR : Terumo BCT Inc Sucursal Zona Franca de Uruguay - URUGUAI

DISTRIBUIDOR : TERUMO BCT INC - ESTADOS UNIDOS DA AMÉRICA

CLASSE : III 80554210014

80005 - MATERIAL - Alteração da Razão Social da Empresa Estrangeira

TERUMO MEDICAL DO BRASIL LTDA. 8.00122-8

Agulhas Descartáveis 25351.640444/2014-32

SurGuard 3 Agulha Hipodérmica de Segurança Terumo

FABRICANTE : TERUMO (PHILIPPINES) CORPORATION - FILIPINAS

As SurGuard3 Agulhas Hipodérmicas de Segurança Terumo são disponíveis nos seguintes modelos : SurGuard3 25G x 5/8" (0,50 x 16 mm); SurGuard3 25G x 1" (0,50 x 25 mm); SurGuard3 25G x 1 1/2" (0,50 x 38 mm); SurGuard3 26G x 11/32" (0,45 x 09 mm); SurGuard3 26G x 1/2" (0,45 x 13 mm); SurGuard3 27G x 1/2" (0,40 x 13 mm); SurGuard3 30G x 1/2" (0,30 x 13 mm); SurGuard3 23G x 1" (0,60 x 25 mm); SurGuard3 23G x 1 1/2" (0,60 x 38 mm); SurGuard3 22G x 1" (0,70 x 25 mm); SurGuard3 22G x 1 1/2" (0,70 x 38 mm); SurGuard3 22G x 1 1/4" (0,70 x 32 mm); SurGuard3 22G x 2" (0,70 x 51 mm); SurGuard3 21G x 1" (0,80 x 25 mm); SurGuard3 21G x