

Supplier's Name	Manufacturer	Commercial Name	Registration Code	Generic Name	Catalogue numbers	Certifications	Risk Class	MOPH Approval Date
Asmar Medical s.a.l	Auxein Medical PVT LTD	BioBraid	01.6207	Polyester suture, non-bioabsorbable, multifilament	6-011-03,6-011-04,6-011-05,6-011-06,6-011-07,6-011-08,6-011-09,6-011-10,6-011-11,6-011-12,6-011-13,6-011-17,6-011-32,6-011-33,6-011-34,6-011-35,6-011-36,6-011-37,6-011-38,6-011-39,6-012-02,6-012-03,6-013-01,6-013-02,6-013-03,6-013-05,6-013-06,6-013-07,6-012-01,	Certificate for foreign government Nb:8740-5-2024 Date:2024-05-14 Exp:2026-05-13,	II	2025-09-19
Asmar Medical s.a.l	DePuy Mitek, Inc.	DYNACORD SUTURE	01.5606	Polyolefin suture, multifilament	222065,222066,222067,222068,222069,222071,222073,222075,222076,222077,222078,222079,222081,222083,280825,280828,	Certificate for foreign government Nb:11484-7-2024-1 Date:2024-08-01 Exp:2026-07-31,	IIb	2022-09-27
Asmar Medical s.a.l	DePuy Mitek, Inc.	MITEK 2-0 ORTHOCORD (x3) W / NITINOL NEEDLE	01.1670	Polyester suture, bioabsorbable, monofilament, non-antimicrobial	228145,	Certificate for foreign government Nb:1141-10-2024-1 Date:2024-10-31 Exp:2026-10-30,	III	2016-11-28
Asmar Medical s.a.l	DePuy Mitek, Inc.	MITEK ORTHOCORD	01.2298	Polyester suture, bioabsorbable, monofilament, non-antimicrobial	223102,223103,223104,223105,223111,223113,223114,223115,223116,223121,223122,223123,223124,223125,223126,223127,	Certificate for foreign government Nb:5808-2-2024-1 Date:2024-03-04 Exp:2026-03-03,	III	2018-02-26
Asmar Medical s.a.l	S.B.M.SAS	Otis	01.6184	Synthetic bone graft	P822365222,P822365224,P822365226,P822365228 ,P822365230,P822365232,P822365234,P822365236,P822365238,P822365240,P822667222,P82266724,P822667226,P822667228,P822667230,P822667232,P822667234,P822667236,P822667238,P822667240,	EC-full quality assurance Nb:تمديد30293 rev 8 Date:2021-05-11 Exp:2026-02-05, Free Sale Certification Nb:000000214 Date:2024-07-24 Exp:2026-07-24, EC-Design certificate Nb:8920تمديد REV. 12 Date:2021-05-11 Exp:2026-02-05,	III	2025-09-10