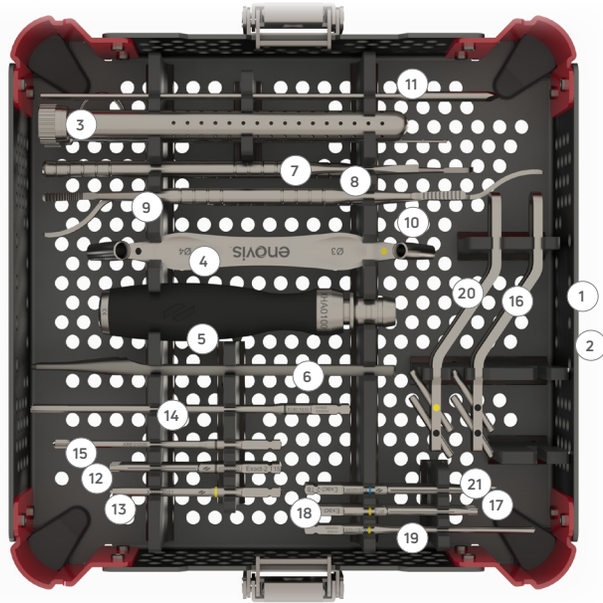


PECA® TRAY OVERHEAD GUIDE



PERCUTANEOUS INSTRUMENTS

#	DESIGNATION	REFERENCE	QTY
7	FINE SURGICAL HANDLE ⁽⁵⁾	-	1
8	PERIOESTAL ELEVATOR SINGLE TIP	XMS01011	1
9	PERIOESTAL ELEVATOR DOUBLE TIP	XMS01008	1
10	PERCUTANEOUS RASPS	XMS01009	1
11	REDUCTION DEVICE DOUBLE TIP	XMS01027	OPTION

⁽⁵⁾ Reference supplied separately - availability depending on your market.

PECA® Ø4 INSTRUMENTS

#	DESIGNATION	REFERENCE	QTY
12	EXACT2-T15 AO SCREWDRIVER TIP	XSD09002	2
13	REMOVAL AO T15 SCREWDRIVER TIP	XSD09001	OPTION
14	AO DRILL BIT Ø 3.2	XDB01030	2
15	COUNTERSINK Ø 3.7	XRE01026	OPTION
16	PARALLEL GUIDE Ø 4 - Ø 4	XDG01034	OPTION

PECA® Ø3 INSTRUMENTS

#	DESIGNATION	REFERENCE	QTY
17	EXACT2-T10 AO SCREWDRIVER TIP	XSD10002	2
18	REMOVAL AO T10 SCREWDRIVER TIP	XSD10001	OPTION
19	AO DRILL BIT Ø 2	XDB01028	2
20	PARALLEL GUIDE Ø 3 - Ø 4	XDG01035	OPTION

NEXIS® MIS Ø2.7 INSTRUMENTS

#	DESIGNATION	REFERENCE	QTY
21	EXACT2-T8 AO SCREWDRIVER TIP	XSD02006	2
	K-WIRE Ø 1.2 LG 100 TR/RD ⁽⁶⁾	-	OPTION

⁽⁶⁾ K-wire supplied separately - Medetechnik® K-wire (33-T10-R-12-100) or Novastep® K-wire (CKW01014) are available depending on your market.

UNIVERSAL INSTRUMENTS

#	DESIGNATION	REFERENCE	QTY
1	TRAY	ACC1023P0001	1
2	LID	ACC1023P0002	1
3	K-WIRE TUBE	XMS01001 ⁽¹⁾	1
	REDUCTION WIRE Ø3.5	CKW03001	5 ⁽²⁾
	K-WIRE Ø1.2 LG 150 TR/RD	CKW01015 ⁽³⁾	5 ⁽²⁾
	K-WIRE Ø1.6 LG 150 TR/RD	CKW01003 ⁽⁴⁾	8 ⁽²⁾
	CLEANING PIN Ø0.9	XKW01001	1
	CLEANING PIN Ø1.4	XKW01002	1
4	TISSUE PROTECTOR	XDG01033	1
5	AO HANDLE	XHA01001	1
6	RULER LG 100/150	XGA01013	1

⁽¹⁾ Holder type may vary

⁽²⁾ Maximum quantity of k-wires holder

⁽³⁾ K-wire supplied separately - Medetechnik® K-wire (33-T10-R-12-150) or Novastep® K-wire (CKW01015) are available depending on your market.

⁽⁴⁾ K-wire supplied separately - Medetechnik® K-wire (33-T10-R-16-150) or Novastep® K-wire (CKW01003) are available depending on your market.



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Carefully read the enclosed Instructions For Use (IFU) and all packaging label information. Devices: Implants: Class IIb-CE1639 / Instruments: Class I / Class Ir-CE1639 / Class IIa-CE1639.