



## Universal instruments

References #	Description	QTY
1 ACC1001P0022	Tray	1
2 ACC1001P0024	Lid	1
3 ACC1001P0023	K-wires holder	1
CKW03001	Reduction wire Ø3.5	5 <sup>(2)</sup>
CKW02004 <sup>(1)</sup>	K-wire Ø1 Lg150 TR/RD CrCo	5 <sup>(2)</sup>
CKW02005 <sup>(1)</sup>	K-wire Ø1.4 Lg150 TR/RD CrCo	8 <sup>(2)</sup>
XKW01001	Cleaning pin Ø0.9	1
XKW01002	Cleaning pin Ø1.4	1
4 XDG01024	Tissue protector - PECA® / PECA®-C	1
5 XHA01001	AO handle	1
6 XGA01009	Ruler Lg150 - PECA®	1

<sup>(1)</sup>K-wire supplied separately

<sup>(2)</sup>Maximum quantity of the K-wires holder.

## Percutaneous instruments

References #	Description	QTY
7	Fine surgical handle <sup>(3)</sup>	1*
8 XMS01011	Perioestal elevator single tip	1
9 XMS01008	Perioestal elevator double tip	1
10 XMS01009	Percutaneous rasps	1
11 XMS01027	Reduction device double tip	Optional

<sup>(3)</sup>Reference SF13 supplied separately - availability depending on your market

## PECA® Ø4 instruments

References #	Description	QTY
12 XSD04004	Exact-T®10 AO screwdriver tip	2
13 XSD04005	Removal Exact-T®10 AO screwdriver tip	Optional
14 XDB01023	AO drill bit Ø3.2	2
15 XRE01007	Countersink Ø3.7 - Nexis® / PECA®-C	1
16 XMS01038-6	Parallel guide Ø4-Ø4 - PECA®	Optional

## PECA® Ø3 instruments

References #	Description	QTY
17 XSD02003	Exact-T®8 AO screwdriver tip	1
18 XSD02004	Removal Exact-T®8 AO screwdriver tip	Optional
19 XDB01024	AO drill bit Ø2	2
20 XMS01038-5	Parallel guide Ø3-Ø4 - PECA®	Optional

## Nexis MIS® Ø2.7 instruments - Optional

References #	Description	QTY
21 XSD02006	Exact2-T8 AO screwdriver tip	2
XGA01013	Ruler Lg100/150	Optional
-	K-wire Ø1.2 Lg100 TR/RD <sup>(4)</sup>	Optional
-	K-wire Ø1.2 Lg150 TR/RD <sup>(5)</sup>	Optional

<sup>(4)</sup>K-wire supplied separately - Medetechnik® K-wire (33-T10-R-12-100) or Novastep® K-wire (CKW01014) are available depending on your market.

<sup>(5)</sup>K-wire supplied separately - Medetechnik® K-wire (33-T10-R-12-150) or Novastep® K-wire (CKW01015) are available depending on your market.