

Component Index

Ref #	Connection	Description
14.107	Mul-ti-Unit	Analog, RP
14.147	Mul-ti-Unit	Analog, WP
14.408	TiLobe®	Analog DIM with Screw, Ø3.5/3.8
14.409	TiLobe®	Analog DIM with Screw, Ø4.1/4.5
14.41	TiLobe®	Analog DIM with Screw, Ø5.0/5.5/6.0/6.5
14.411	TiLobe®	Analog DIM with Screw, Molaris Ø7.0
14.412	TiLobe®	Analog DIM with Screw, Molaris Ø8.0/9.0
15.408	TiLobe®	Ti Base Non-Engaging, Ø3.5/3.8, 1.0 Cuff
15.409	TiLobe®	Ti Base Non-Engaging, Ø4.1/4.5, 1.0 Cuff
15.41	TiLobe®	Ti Base Non-Engaging, Ø5.0/5.5/6.0/6.5, 1.0 Cuff
15.411	TiLobe®	Ti Base Non-Engaging, Molaris Ø6.0 Contour, 1.0 Cuff
15.412	TiLobe®	Ti Base Non-Engaging, Molaris Ø7.0 Contour, 1.0 Cuff
15.416	I-HEXMR™	Ti Base Non-Engaging, Molaris Ø6.0, 1.0 Cuff
15.453	Mul-ti-Unit	Ti Base, RP, Non-Engaging, Straight, Quad
15.454	Mul-ti-Unit	Ti Base, WP, Non-Engaging, Straight, Quad
16.408	TiLobe®	Ti Base Engaging, Ø3.5/3.8, 1.0 Cuff
16.409	TiLobe®	Ti Base Engaging, Ø4.1/4.5, 1.0 Cuff
16.41	TiLobe®	Ti Base Engaging, Ø5.0/5.5/6.0/6.5, 1.0 Cuff
16.411	TiLobe®	Ti Base Engaging, Molaris Ø6.0 Contour, 1.0 Cuff
16.412	TiLobe®	Ti Base Engaging, Molaris Ø7.0 Contour, 1.0 Cuff
16.416	I-HEXMR™	Ti Base Engaging, Molaris, Ø6.0, 1.0 Cuff
17.107	Mul-ti-Unit	Transfer Impression Post, RP, Closed Try, 5H
17.15	Mul-ti-Unit	Transfer Impression Post, WP, Closed Try, 5H
17.18	Mul-ti-Unit	Transfer Impression Post, WP, Closed Try, 8H
17.207	Mul-ti-Unit	Transfer Impression Post, RP, Closed Try, 8H
17.408	TiLobe®	Transfer Impression Post, MUA RP, Open Tray
17.41	TiLobe®	Transfer Impression Post, MUA WP, Open Tray
17.413	Internal Hex/ Conical	Transfer Impression Post, MUA RP, Open Tray
17.415	Internal Hex/ Conical	Transfer Impression Post, MUA WP, Open Tray
19.203	TiLobe®	ANGLEBase®, Screw, DLC, Torx Driver
19.219	TiLobe®	Screw, Angled MUA RP, DLC, Final
19.222	Internal Hex/ Conical	Screw DLC, MUA, RP, Final Ø1.25 Hex Driver
19.223	TiLobe®	Screw DLC, MUA RP, Final, Quad Driver
19.251	TiLobe®	Screw, Ti Base DLC, Quad Driver
19.251	TiLobe®	Screw, Ti Base DLC, Quad Driver
19.251	TiLobe®	Ti-Blank, Premill, Screw, DLC, Quad Driver
19.252	Internal Hex	Ti-Blank, Premill, Screw, DLC, NP, 1.25
19.253	Internal Hex	Ti-Blank, Premill, Screw, DLC, SP/WP, Ø1.25 Hex Driver
19.254	Conical	Ti-Blank, Premill, Screw, DLC, 1.25
19.263	TiLobe®	Screw, Angled MUA RP, DLC, Quad
19.263	TiLobe®	Screw, Angled MUA WP, DLC, Quad
19.264	Internal Hex	Screw, Angled MUA RP, DLC, NP/CC Ø1.25Hex
19.265	I-HEXMR™	Screw, Angled Molaris MUA XWP, DLC, Ø1.25Hex
19.265	Internal Hex	Screw, Angled MUA RP, DLC, RP/WP, Ø1.25Hex
19.265	Conical	Screw, Angled MUA, RP, DLC, Ø1.25Hex
19.282	TiLobe®	Screw DLC, MUA WP, Final, Quad Driver
19.283	Internal Hex/ Conical	Screw DLC, MUA, WP, Final Ø1.25 Hex Driver
19.284	TiLobe®	Screw, Angled MUA WP, DLC, Final
24.408	TiLobe®	Temporary Abutment, MUA RP, Non-Engaging, 10H
24.409	TiLobe®	Temporary Abutment, MUA RP, Non-Engaging, 15H
24.411	TiLobe®	Temporary Abutment, MUA WP, Non-Engaging, 10H
24.412	TiLobe®	Temporary Abutment, MUA WP, Non-Engaging, 15H
24.413	Internal Hex/ Conical	Temporary Abutment, MUA RP, Non-Engaging, 10H

24.414	Internal Hex/Conical	Temporary Abutment, MUA RP, Non-Engaging, 15H	60.415	Internal Hex	Ti-Blank, Premill, WP, Ø6.0, 10mm
24.416	Internal Hex/Conical	Temporary Abutment, MUA WP, Non-Engaging, 10H	60.418	Conical	Ti-Blank, Premill, 10mm
24.417	Internal Hex/Conical	Temporary Abutment, MUA WP, Non-Engaging, 15H	64.41	TiLobe®	Ti-Blank, Premill, Ø5.0/5.5/6.0/6.5, 14mm
28.408	TiLobe®	Castable Abutment, MUA RP, Non-Engaging	64.415	Internal Hex	Ti-Blank, Premill, WP, Ø6.0, 14mm
28.411	TiLobe®	Castable Abutment, MUA WP, Non-Engaging	64.418	Conical	Ti-Blank, Premill, 14mm
28.413	Internal Hex/Conical	Castable Abutment, MUA RP, Non-Engaging	14.007H/D	Mul-ti-Unit	Analog RP, DIM with 1.25 Screw
28.416	Internal Hex/Conical	Castable Abutment, MUA WP, Non-Engaging	14.007S/D	Mul-ti-Unit	Analog RP, DIM with Quad Screw
36.107	Mul-ti-Unit	ANGLEBase® RP, Non-Engaging, Torx Ball	14.047H/D	Mul-ti-Unit	Analog WP, DIM with 1.25 Screw
36.408	TiLobe®	ANGLEBase® Non-Eng., Ø3.5/3.8, 1.0 Cuff, 4.0H	14.047S/D	Mul-ti-Unit	Analog WP, DIM with Quad Screw
36.409	TiLobe®	ANGLEBase® Non-Eng., Ø4.1/4.5, 1.0 Cuff, 4.0H	15.408/2	TiLobe®	Ti Base Non-Engaging, Ø3.5/3.8, 2.0 Cuff
36.41	TiLobe®	ANGLEBase® Non-Eng., Ø5.0/5.5/6.0/6.5, 1.0 Cuff, 4.0H	15.408/3	TiLobe®	Ti Base Non-Engaging, Ø3.5/3.8, 3.0 Cuff
36.457	Mul-ti-Unit	ANGLEBase® WP, Non-Engaging, Torx Ball	15.409/2	TiLobe®	Ti Base Non-Engaging, Ø4.1/4.5, 2.0 Cuff
37.408	TiLobe®	ANGLEBase® Engaging, Ø3.5/3.8, 1.0 Cuff, 4.0H	15.409/3	TiLobe®	Ti Base Non-Engaging, Ø4.1/4.5, 3.0 Cuff
37.409	TiLobe®	ANGLEBase® Engaging, Ø4.1/4.5, 1.0 Cuff, 4.0H	15.410/2	TiLobe®	Ti Base Non-Engaging, Ø5.0/5.5/6.0/6.5, 2.0 Cuff
37.41	TiLobe®	ANGLEBase® Engaging, Ø5.0/5.5/6.0/6.5, 1.0 Cuff, 4.0H	15.410/3	TiLobe®	Ti Base Non-Engaging, Ø5.0/5.5/6.0/6.5, 3.0 Cuff
52.107	Mul-ti-Unit	Scan Body, RP, Intraoral	15.411/2	TiLobe®	Ti Base Non-Engaging, Molaris Ø6.0 Contour, 2.0 Cuff
52.147	Mul-ti-Unit	Scan Body, WP, Intraoral	15.411/3	TiLobe®	Ti Base Non-Engaging, Molaris Ø6.0, 3.0 Cuff
52.408	TiLobe®	Scan Body, SD, Ø3.5/3.8, Intraoral	15.412/2	TiLobe®	Ti Base Non-Engaging, Molaris Ø7.0 Contour, 2.0 Cuff
52.409	TiLobe®	Scan Body, RD, Ø4.1/4.5, Intraoral	15.412/3	TiLobe®	Ti Base Non-Engaging, Molaris Ø7.0, 3.0 Cuff
52.41	TiLobe®	Scan Body, WD, Ø5.0/5.5/6.0/6.5/7.0/8.0/9.0, Intraoral	15.416/2	I-HEXM-RT™	Ti Base Non-Engaging, Molaris Ø6.0, 2.0 Cuff
60.408	TiLobe®	Ti-Blank, Premill, Ø3.5/3.8, 10mm	15.416/3	I-HEXM-RT™	Ti Base Non-Engaging, Molaris Ø6.0, 3.0 Cuff
60.409	TiLobe®	Ti-Blank, Premill, Ø4.1/4.5, 10mm	15.453/2	Mul-ti-Unit	Ti Base, RP, Non-Engaging, Straight
60.41	TiLobe®	Ti-Blank, Premill, Ø5.0/5.5/6.0/6.5, 10mm	15.454/2	Mul-ti-Unit	Ti Base, WP, Non-Engaging, Straight, 1.25 Hex
60.413	Internal Hex	Ti-Blank, Premill, NP, Ø3.0/3.25, 10mm	16.408/2	TiLobe®	Ti Base Engaging, Ø3.5/3.8, 2.0 Cuff
60.414	Internal Hex	Ti-Blank, Premill, SP, Ø3.75, 4.2, 5.0, 10mm	16.408/3	TiLobe®	Ti Base Engaging, Ø3.5/3.8, 3.0 Cuff
			16.409/2	TiLobe®	Ti Base Engaging, Ø4.1/4.5, 2.0 Cuff
			16.409/3	TiLobe®	Ti Base Engaging, Ø4.1/4.5, 3.0 Cuff
			16.410/2	TiLobe®	Ti Base Engaging, Ø5.0/5.5/6.0/6.5, 2.0 Cuff
			16.410/3	TiLobe®	Ti Base Engaging, Ø5.0/5.5/6.0/6.5, 3.0 Cuff
			16.411/2	TiLobe®	Ti Base Engaging, Molaris Ø6.0 Contour, 2.0 Cuff
			16.411/3	TiLobe®	Ti Base Engaging, Molaris Ø6.0 Contour, 3.0 Cuff

Premium Prosthetics

16.412/2	TiLobe®	Ti Base Engaging, Molaris Ø7.0 Contour, 2.0 Cuff	40.410/3	TiLobe®	Straight Abutment, 0° MUA RP, Ø5.0/5.5/6.0/6.5, 3.0 Cuff
16.412/3	TiLobe®	Ti Base Engaging, Molaris Ø7.0 Contour, 3.0 Cuff	40.410/4	TiLobe®	Straight Abutment, 0° MUA RP, Ø5.0/5.5/6.0/6.5, 4.0 Cuff
16.416/2	I-HEXM-RT™	Ti Base Engaging, Molaris Ø6.0, 2.0 Cuff	40.410/5	TiLobe®	Straight Abutment, 0° RP MUA, Ø5.0/5.5/6.0/6.5, 5.0 Cuff
16.416/3	I-HEXM-RT™	Ti Base Engaging, Molaris Ø6.0, 3.0 Cuff	40.411/2	TiLobe®	Straight Abutment, 0° Molaris MUA WP, Ø7.0/8.0/9.0, 2.0 Cuff
19.222-P5	Internal Hex/Conical	Screw DLC, MUA, RP, Final 5PK, Ø1.25 Hex Driver	40.411/3	TiLobe®	Straight Abutment, 0° Molaris MUA WP, Ø7.0/8.0/9.0, 3.0 Cuff
19.223-P5	TiLobe®	Screw DLC, MUA, RP Final, 5PK, Quad Driver	40.411/4	TiLobe®	Straight Abutment, 0° Molaris MUA WP, Ø7.0/8.0/9.0, 4.0 Cuff
19.282-P5	TiLobe®	Screw DLC, MUA, WP Final, 5PK, Quad Driver	40.411/5	TiLobe®	Straight Abutment, 0° Molaris MUA WP, Ø7.0/8.0/9.0, 5.0 Cuff
19.283-P5	Internal Hex/Conical	Screw DLC, MUA, WP, Final 5PK, Ø1.25 Hex Driver	40.413/1	Internal Hex	Straight Abutment, 0° MUA RP, Ø3.0/3.25, 1.0 Cuff
20.408/2	TiLobe®	Healing Abutment, MUA RP	40.413/2	Internal Hex	Straight Abutment, 0° MUA RP, Ø3.0/3.25, 2.0 Cuff
20.411/2	TiLobe®	Healing Abutment, MUA WP	40.413/3	Internal Hex	Straight Abutment, 0° MUA RP, Ø3.0/3.25, 3.0 Cuff
20.413/2	Internal Hex/Conical	Healing Abutment, MUA RP	40.413/4	Internal Hex	Straight Abutment, 0° MUA RP, Ø3.0/3.25, 4.0 Cuff
20.416/2	Internal Hex/Conical	Healing Abutment, MUA WP	40.413/5	Internal Hex	Straight Abutment, 0° MUA RP, Ø3.0/3.25, 5.0 Cuff
40.408/1	TiLobe®	Straight Abutment, 0° MUA RP, Ø3.5/3.8, 1.0 Cuff	40.414/1	Internal Hex	Straight Abutment, 0° MUA, RP, Ø3.75/4.2/5.0, 1.0 Cuff
40.408/2	TiLobe®	Straight Abutment, 0° MUA RP, Ø3.5/3.8, 2.0 Cuff	40.414/2	Internal Hex	Straight Abutment, 0° MUA, RP, Ø3.75/4.2/5.0, 2.0 Cuff
40.408/3	TiLobe®	Straight Abutment, 0° MUA RP, Ø3.5/3.8, 3.0 Cuff	40.414/3	Internal Hex	Straight Abutment, 0° MUA, RP, Ø3.75/4.2/5.0, 3.0 Cuff
40.408/4	TiLobe®	Straight Abutment, 0° MUA RP, Ø3.5/3.8, 4.0 Cuff	40.414/4	Internal Hex	Straight Abutment, 0° MUA, RP, Ø3.75/4.2/5.0, 4.0 Cuff
40.408/5	TiLobe®	Straight Abutment, 0° MUA RP, Ø3.5/3.8, 5.0 Cuff	40.414/5	Internal Hex	Straight Abutment, 0° MUA, RP, Ø3.75/4.2/5.0, 5.0 Cuff
40.409/1	TiLobe®	Straight Abutment, 0° MUA RP, Ø4.1/4.5, 1.0 Cuff	40.415/1	Internal Hex	Straight Abutment, 0° MUA, RP, Ø6.0, 1.0 Cuff
40.409/2	TiLobe®	Straight Abutment, 0° MUA RP, Ø4.1/4.5, 2.0 Cuff	40.415/2	Internal Hex	Straight Abutment, 0° MUA, RP, Ø6.0, 2.0 Cuff
40.409/3	TiLobe®	Straight Abutment, 0° MUA RP, Ø4.1/4.5, 3.0 Cuff	40.415/3	Internal Hex	Straight Abutment, 0° MUA, RP, Ø6.0, 3.0 Cuff
40.409/4	TiLobe®	Straight Abutment, 0° MUA RP, Ø4.1/4.5, 4.0 Cuff	40.415/4	Internal Hex	Straight Abutment, 0° MUA, RP, Ø6.0, 4.0 Cuff
40.409/5	TiLobe®	Straight Abutment, 0° MUA RP, Ø4.1/4.5, 5.0 Cuff	40.416/2	I-HEXM-RT	Straight Abutment, Molaris MUA XWP, Ø7.0/8.0/9.0, 2.0 Cuff
40.410/1	TiLobe®	Straight Abutment, 0° MUA RP, Ø5.0/5.5/6.0/6.5, 1.0 Cuff	40.416/3	I-HEXM-RT	Straight Abutment, Molaris MUA XWP, Ø7.0/8.0/9.0, 3.0 Cuff
40.410/2	TiLobe®	Straight Abutment, 0° MUA RP, Ø5.0/5.5/6.0/6.5, 2.0 Cuff	40.416/4	I-HEXM-RT	Straight Abutment, Molaris MUA XWP, Ø7.0/8.0/9.0, 4.0 Cuff

40.416/5	I-HEXM-RT	Straight Abutment, Molaris MUA XWP, Ø7.0/8.0/9.0, 5.0 Cuff	42.414/2	Internal Hex	Angled Abutment, 17° MUA RP, Ø3.75/4.2/5.0, 2.5 Cuff
40.418/1	Conical	Straight Abutment, 0° MUA RP, 1.0 Cuff	42.414/3	Internal Hex	Angled Abutment, 17° MUA RP, Ø3.75/4.2/5.0, 3.25 Cuff
40.418/2	Conical	Straight Abutment, 0° MUA RP, 2.0 Cuff	42.414/4	Internal Hex	Angled Abutment, 17° MUA RP, Ø3.75/4.2/5.0, 4.0 Cuff
40.418/3	Conical	Straight Abutment, 0° MUA RP, 3.0 Cuff	42.415/3	Internal Hex	Angled Abutment, 17° MUA RP, Ø6.0, 3.0 Cuff
40.418/4	Conical	Straight Abutment, 0° MUA RP, 4.0 Cuff	42.416/3	I-HEXM-RT	Angled Abutment, 17° Molaris MUA XWP, Ø7.0/8.0/9.0, 3.0 Cuff
40.418/5	Conical	Straight Abutment, 0° MUA RP, 5.0 Cuff	42.416/4	I-HEXM-RT	Angled Abutment, 17° Molaris MUA XWP, Ø7.0/8.0/9.0, 4.0 Cuff
40.419/1	Conical	Straight Abutment, 0° MUA WP, 1.0 Cuff	42.416/5	I-HEXM-RT	Angled Abutment, 17° Molaris MUA, Ø7.0/8.0/9.0, 5.0 Cuff
40.419/2	Conical	Straight Abutment, 0° MUA WP, 2.0 Cuff	42.418/3	Conical	Angled Abutment, 17° MUA RP, 3.0 Cuff
40.419/3	Conical	Straight Abutment, 0° MUA WP, 3.0 Cuff	42.418/4	Conical	Angled Abutment, 17° MUA RP, 4.5 Cuff
40.419/4	Conical	Straight Abutment, 0° MUA WP, 4.0 Cuff	42.419/3	Conical	Angled Abutment, 17° MUA WP, 3.0 Cuff
40.419/5	Conical	Straight Abutment, 0° MUA WP, 5.0 Cuff	42.419/4	Conical	Angled Abutment, 17° MUA WP, 4.5 Cuff
40.420/1	Internal Hex	Straight Abutment, 0° MUA, WP, Ø6.0, 1.0 Cuff	42.420/3	Internal Hex	Angled Abutment, 17° MUA, WP, Ø6.0, 3.0 Cuff
40.420/2	Internal Hex	Straight Abutment, 0° MUA, WP, Ø6.0, 2.0 Cuff	42.420/4	Internal Hex	Angled Abutment, 17° MUA, WP, Ø6.0, 4.0 Cuff
40.420/3	Internal Hex	Straight Abutment, 0° MUA, WP, Ø6.0, 3.0 Cuff	42.420/5	Internal Hex	Angled Abutment, 17° MUA, WP, Ø6.0, 5.0 Cuff
40.420/4	Internal Hex	Straight Abutment, 0° MUA, WP, Ø6.0, 4.0 Cuff	43.408/3	TiLobe®	Angled Abutment, 30° MUA RP, Ø3.5/3.8, 3.0 Cuff
40.420/5	Internal Hex	Straight Abutment, 0° MUA, WP, Ø6.0, 5.0 Cuff	43.408/4	TiLobe®	Angled Abutment, 30° MUA RP, Ø3.5/3.8, 4.0 Cuff
42.408/3	TiLobe®	Angled Abutment, 17° MUA RP, Ø3.5/3.8, 3.0 Cuff	43.408/5	TiLobe®	Angled Abutment, 30° MUA RP, Ø3.5/3.8, 5.0 Cuff
42.408/4	TiLobe®	Angled Abutment, 17° MUA RP, Ø3.5/3.8, 4.0 Cuff	43.409/3	TiLobe®	Angled Abutment, 30° MUA RP, Ø4.1/4.5, 3.0 Cuff
42.409/3	TiLobe®	Angled Abutment, 17° MUA RP, Ø4.1/4.5, 3.0 Cuff	43.409/4	TiLobe®	Angled Abutment, 30° MUA RP, Ø4.1/4.5, 4.0 Cuff
42.409/4	TiLobe®	Angled Abutment, 17° MUA RP, Ø4.1/4.5, 4.0 Cuff	43.409/5	TiLobe®	Angled Abutment, 30° MUA RP, Ø4.1/4.5, 5.0 Cuff
42.410/3	TiLobe®	Angled Abutment, 17° MUA RP, Ø5.0/5.5/6.0/6.5, 3.0 Cuff	43.410/3	TiLobe®	Angled Abutment, 30° MUA RP, Ø5.0/5.5/6.0/6.5, 3.0 Cuff
42.410/4	TiLobe®	Angled Abutment, 17° MUA RP, Ø5.0/5.5/6.0/6.5, 4.0 Cuff	43.410/4	TiLobe®	Angled Abutment, 30° MUA RP, Ø5.0/5.5/6.0/6.5, 4.0 Cuff
42.410/5	TiLobe®	Angled Abutment, 17° MUA RP, Ø5.0/5.5/6.0/6.5, 5.0 Cuff	43.410/5	TiLobe®	Angled Abutment, 30° MUA RP, Ø5.0/5.5/6.0/6.5, 5.0 Cuff
42.411/3	TiLobe®	Angled Abutment, 17° Molaris MUA WP, Ø7.0/8.0/9.0, 3.0 Cuff	43.414/3	Internal Hex	Angled Abutment, 30° MUA RP, Ø3.75/4.2/5.0, 3.5 Cuff
42.411/4	TiLobe®	Angled Abutment, 17° Molaris MUA WP, Ø7.0/8.0/9.0, 4.0 Cuff	43.414/4	Internal Hex	Angled Abutment, 30° MUA RP, Ø3.75/4.2/5.0, 4.5 Cuff
42.411/5	TiLobe®	Angled Abutment, 17° Molaris MUA WP, Ø7.0/8.0/9.0, 5.0 Cuff	43.418/4	Conical	Angled Abutment, 30° MUA RP, 4.0 Cuff
42.413/3	Internal Hex	Angled Abutment, 17° MUA, RP, Ø3.0/3.25, 3.0 Cuff	43.418/5	Conical	Angled Abutment, 30° MUA RP, 5.0 Cuff
42.413/4	Internal Hex	Angled Abutment, 17° MUA, RP, Ø3.0/3.25, 4.5 Cuff			