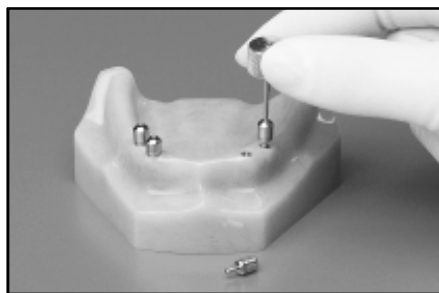
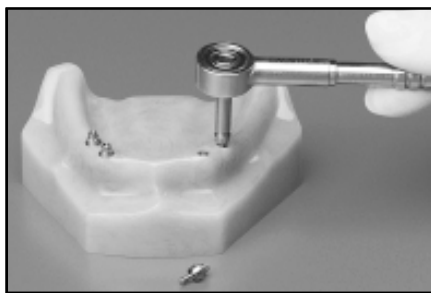


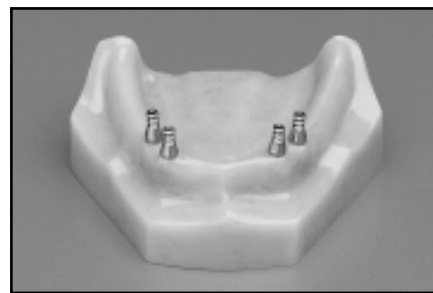
# OVERDENTURE RESTORATION USING SPLINE SHOULDERS ABUTMENTS



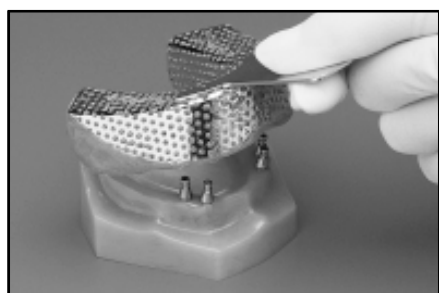
*Step 1 - Remove temporary gingival cuffs with the 0.050" hex drive seating tool.*



*Step 2 - Screw the shouldered abutments onto the implant bodies with shouldered abutment seating tool or prosthetic torque wrench\*.*



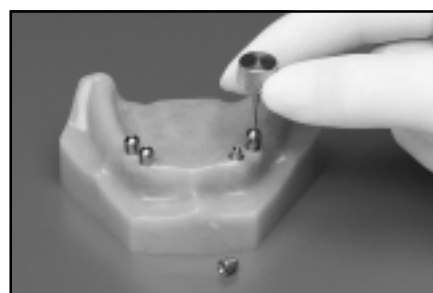
*Step 3 - Screw appropriate diameter transfer copings onto the shouldered abutments. Final tightening should be performed by hand.*



*Step 4 - Record impression.*



*Step 5 - Unscrew transfer copings from shouldered abutments and attach abutment analogs. Insert assembly back into the impression.*



*Step 6 - Screw comfort caps onto abutments with 0.050" hex drive seating tool or remove abutments and replace temporary gingival cuffs.*



*Step 7 - Pour model in die stone. If desired, use soft tissue material to represent the gingival tissues. Remove transfer copings.*



*Step 8 - Seat appropriate diameter gold copings or plastic waxing sleeves on abutment analogs, and secure with coping screw.*



*Step 9 - Modify waxing sleeves as needed. Wax and cast framework using traditional prosthodontic techniques.*



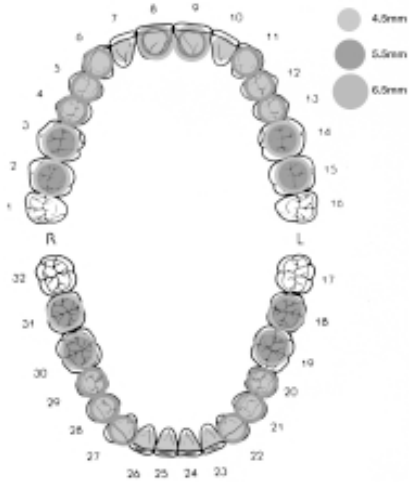
*Step 10 - Remove framework from model, check for accuracy and passive seating in patient's mouth. Once fit is confirmed, send to lab for completion.*



*Step 11 - Seat the bar in the patient's mouth. Secure coping screws with 0.050" hex drive seating tool or prosthetic torque wrench.*



*Step 12 - Final completed restoration.*



# OVERDENTURE RESTORATION USING SPLINE SHOULDERED ABUTMENTS

Implanting Doctor: \_\_\_\_\_ PO#: \_\_\_\_\_ Date: \_\_\_\_\_

Restoring Doctor: \_\_\_\_\_ Method of Payment: \_\_\_\_\_









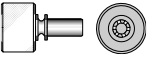


Customer #: \_\_\_\_\_  MC  Visa  AMEX  COD  Invoice

Address: \_\_\_\_\_ CC#: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_ Please ship to arrive in office by:

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  2-Day  Overnight

# of Implants  # of Implants  # of Implants  # of Implants

		3.25 x 4.5		4.0 x 4.5		4.0 x 5.5		5.0 x 6.5	
		PART #	QTY	PART #	QTY	PART #	QTY	PART #	QTY
<b>Tissue Contouring Components</b>									
Temporary Gingival Cuff		1798 - 2mm	___	1806 - 2mm	___	1810 - 2mm	___	1818 - 2mm	___
		1799 - 3mm	___	1807 - 3mm	___	1811 - 3mm	___	1819 - 3mm	___
		1800 - 5mm	___	1808 - 5mm	___	1812 - 5mm	___	1820 - 5mm	___
		1801 - 7mm	___	1809 - 7mm	___	1813 - 7mm	___	1821 - 7mm	___
<b>Shouldered Abutments</b>									
		1561 - 1mm	___	1572 - 1mm	___	1577 - 1mm	___	1587 - 1mm	___
		1562 - 2mm	___	1573 - 2mm	___	1578 - 2mm	___	1588 - 2mm	___
		1563 - 3mm	___	1574 - 3mm	___	1579 - 3mm	___	1589 - 4mm	___
		1564 - 4mm	___	1575 - 4mm	___	1580 - 4mm	___		
		1565 - 5mm	___	1576 - 5mm	___	1581 - 5mm	___		
<b>Impression Transfer Components</b>									
Transfer Coping		1633	___	1633	___	1634	___	1632	___
Comfort Caps		1915	___	1915	___	1916	___	1917	___
Abutment Analog		1657	___	1657	___	1658	___	1660	___
<b>Waxing Components</b>									
Shouldered Abutment Gold Coping		1609	___	1609	___	1610	___	1612	___
Waxing Sleeve		1645 (2 per pkg)	___	1645 (2 per pkg)	___	1646 (2 per pkg)	___	1648 (2 per pkg)	___
Pan Head Coping Screw		1621 (2 per pkg)	___	1621 (2 per pkg)	___	1621 (2 per pkg)	___	1621 (2 per pkg)	___
<b>Tools</b>									
Shouldered Abutment Seating Tool		2740	___	2740	___	2740	___	2740	___
Hex Drive Seating Tool Kit, 0.050"		0721	___	0721	___	0721	___	0721	___
Prosthetic Torque System		0496 0491 (Shouldered Abutment Seating Insert)	___	0496 0491 (Shouldered Abutment Seating Insert)	___	0496 0491 (Shouldered Abutment Seating Insert)	___	0496 0491 (Shouldered Abutment Seating Insert)	___