See what they're saying about the Implantmed Plus and the new S-16 Handpiece



Daniel R. Cullum. DDS Implants Northwest Live Learning Center

"Awesome unit with cordless foot control. high speed and torque for thirds and customized implant settings. I converterted all my OR's they are that good!"



Michael S. Block, D.M.D. The Center for Dental Reconstruction "I just finished two sets of thirds and this is the smoothest handpiece I have ever used."

# **A&A** Company

FINEST QUALITY INSTRUMENTS

11888 N Tracey Rd. • Hayden, ID 83835

800-491-9989 • www.hhcompany.store



#### **Oral Surgery Package**

### Sale Price \$9,175.00

Retail \$11,547.00

Also available with:

Wireless Footpedal (+\$350)



#### **Implantmed PLUS Set 1**

Ultra short powerful electric motor with 6.2Ncm Torque 80 Ncm @ 20:1 40,000 rpm Use the S-16 for 80,000 rpm



MOTOR CABLE 30185000 1.8m

30411000 1:2 Handpiece Utilizing 44.5mm HP burs Capible of 80,000 rpm

S-16(x2)



WS-75 30065000 20:1 Implant Handpiece Latch Type Connection Capible of 80 Ncm of Torque X-NAV Compatible

# Buy 4 or more S-16 handpieces and receive 25% OFF



## Sale Price \$5,370.00

Retail \$7,160.00 QTY: 4

1:2 Handpiece Utilizing 44.5mm HP burs Capible of 80,000 rpm

\*Includes 4 packs of burs

S-16 30411000

# Carbide Oral **Surgery Burs**

ex: 90-0700FGSL



70 1.0

700 Series

Flat End Pack of 5

700	700L	701	701L	702	702L	703	703L
1.0	1.0	1.2	1.2	1.6	1.6	2.1	2.1
4.2	6.0	4.2	6.0	4.4	6.0	4.2	7.5
$\sqrt{}$	$\sqrt{}$		$\sqrt{}$		-	$\sqrt{}$	$\sqrt{}$
$\sqrt{}$	$\checkmark$	$\checkmark$	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	

Friction Grip 34mm (FGXXL) Handpiece 44.5mm (HP Handpiece 51mm (HPSL)

Cutting Length (mm)

Friction Grip 19mm (FG)

Friction Grip 25mm (FGSL)

Part #

Head Size (mm)

Handpiece 65mm (HPXL) Handpiece 70mm (HPXXL)



1700 Series On burs listed below Round End Pack of 5 1700 1701 1702 1703 1703L 1.0 1.2 1.6 2.1 2.1 4.2 4.4 4.4 7.5

> \$13.00/pk \$16.50/pk \$22.00/pk

**Buy 20** 

get 4 Free

\$23.75/pk \$23.75/pk \$20.75/pk