

# APOLLO SERIES CONTRA-ANGLES

both cellular glass optic and no cellular glass optic, Dual Coat titanium coating



# **MODEL A65L**

1:5 Increasing by 5 Quattro spray - Cellular glass optic - Burs: 1.6 Head size: Ø9.9 H 12.5 - Max. speed: 200,000 rpm

## **MODEL A65**

1:5 Increasing by 5 Quattro spray - No cellular glass optic - Burs: 1.60 Head size: Ø9.9 H 12.5 - Max. spee: 200,000 rpm



### **MODEL A61L**

1:1 Direct drive Single spray - Cellular glass optic - Burs: 2.35 Head size: Ø9.9 H 12.5 - Max. speed: 40,000 rpm

### **MODEL A61**

1:1 Direct drive Single spray - No cellular glass optic - Burs: 2.35 Head size: Ø9.9 H 12.5 - Max. speed: 40,000 rpm















both cellular glass optic and no cellular glass optic, Dual Coat titanium coating



### **MODEL A16L**

16:1 reduction by 16 Single spray - Cellular glass optic - Burs: 2.35 Head size: Ø9.6 H 11.8 - Max. speed: 2,500 rpm (for endodontic lime)

#### **MODEL A16**

16:1 reduction by 16 Single spray - No cellular glass optic - Burs: 2.35 Head size: Ø9.6 H 11.8 - Max. speed: 2,500 rpm (for endodontic lime)



#### MODEL A111

1:1 straight handpiece, direct drive Single spray - Cellular glass optic Burs: 2.35 - Max. speed: 40,000 rpm

### **MODEL A11**

1:1 straight handpiece, direct drive Single spray - No cellular glass optic Burs: 2.35 - Max. speed: 40,000 rpm

















Cellular glass optic , non-Cellular glass optic , dual coat titanium coating, 2-year warranty



# **MODEL A20L**

20:1 reduction internal/external implant dual irrigation system Max. torque 80 Ncm - Cellular glass optic Burs: 2.35: head size Ø9.9 H 11.8 min.

### MODEL A20

20:1 reduction internal/external implant dual irrigation system Max. torque 80 Ncm - No cellular glass optic Burs: 2.35 head size Ø9.9 H 11.8 min

- Body coated in dual coat titanium
- Push button
- Max. torque 80 Ncm
- Max. speed 2,000 rpm
- Suitable for all Type E surgery motors













