# AREAS OF APPLICATION AND USAGE OF **GRACEY CURETTES**





#### **GRACEY CURETTES**

Gracey curettes are designed for the removal of subgingival calculus and root planing in specific areas of the tooth. The angle of the blade allows for easy insertion into the sulcus and minimises tissue trauma.





#### **GRACEY DEEP POCKET**

The terminal shank of this instrument is 3 mm longer, which allows for cleaning and root planning in pockets that are 5 mm deep or deeper.





With a blade that is 50 % shorter and a shank that is 3 mm longer, the entire blade of this instrument has contact with the root surface. Even tight pockets and furcations become easily accessible.



#### Gracey

Talon Tough	XP Technology®
AEG <b>1-2</b> X	AEG <b>1-2</b> XPX
AEG <b>5-6</b> X	AEG <b>5-6</b> XPX
AEG <b>7-8</b> X	AEG <b>7-8</b> XPX
AEG <b>11-12</b> X	AEG <b>11-12</b> XPX
AEG <b>15-16</b> X	AEG <b>15-16</b> XPX
AEG <b>13-14</b> X	AEG <b>13-14</b> XPX
AEG <b>17-18</b> X*	AEG <b>17-18</b> XPX*

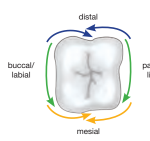
\*in addition - for hard-to-reach distal surfaces

### **Gracey Deep Pocket**

Talon Tough	XP Technology®
AEGDP <b>1-2</b> X	AEGDP <b>1-2</b> XPX
AEGDP <b>5-6</b> X	AEGDP <b>5-6</b> XPX
AEGDP <b>7-8</b> X	AEGDP <b>7-8</b> XPX
AEGDP <b>11-12</b> X	AEGDP <b>11-12</b> XPX
AEGDP <b>15-16</b> X	AEGDP <b>15-16</b> XPX
AEGDP <b>13-14</b> X	AEGDP <b>13-14</b> XPX

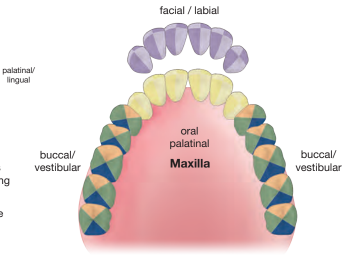
#### **Gracey Access**

<b>Talon Tough</b>	XP Technology®
AEGA <b>00-0</b> X	AEGA <b>00-0</b> XPX
AEGA <b>1-2</b> X	AEGA <b>1-2</b> XPX
AEGA <b>5-6</b> X	AEGA <b>5-6</b> XPX
AEGA <b>7-8</b> X	AEGA <b>7-8</b> XPX
AEGA <b>11-12</b> X	AEGA <b>11-12</b> XPX
AEGA <b>15-16</b> X	AEGA <b>15-16</b> XPX
AEGA <b>13-14</b> X	AEGA <b>13-14</b> XPX

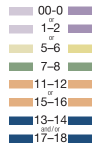


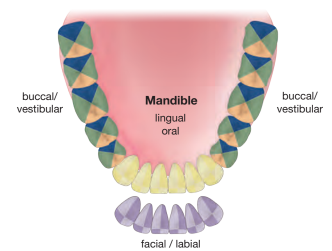
Systematic cleaning is carried out by overlapping the surfaces.

The arrows indicate the direction of the instrument tip.















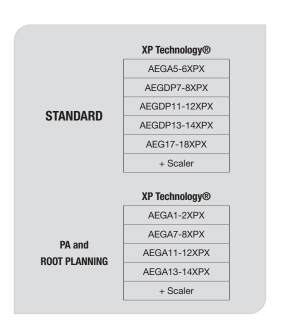
# No more sharpening thanks to the revolutionary XP Technology®

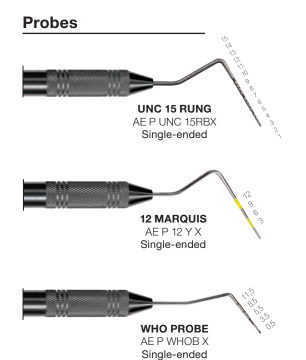
Technology is a patented surface treatment. The metallurgical composition of the instrument surface is designed to make the material much more durable. This process allows thinner instrument tips to be produced with sharper blades. Time-consuming sharpening of instruments is eliminated.



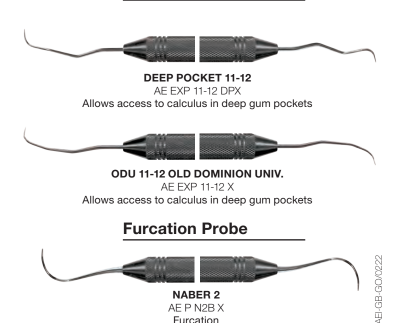
The exceptional quality of American Eagle Talon Tough™ instruments is convincing, and these instruments set the standard in instrument design and quality. The instruments are characterised by a state-of-the-art surface finish, long durability, high level of sharpness, and minimal sharpening effort.

## **Common Gracey Sets**





# **Explorer**



NABER 2

AE P N2B X

Furcation

