







Good adhesion

Needs no primer

Mixes easily

Good handling

Radiopaque

## AHlute + Resin Modified Glass Ionomer Luting Cement

This self-curing, resin modified glass ionomer luting cement is ideal for luting metal crowns, bridges, inlays, onlays and "all ceramic" restorations.

### **Indications**

Cementing of all metal crowns, bridges, inlays and onlays Cementing of metal orthodontic brackets to tooth structure

### **Features**

Good adhesion Needs no primer Mixes easily Good handling Radiopaque

## **Advantages**

Secure long lasting restorations
Patient and user friendly Time saving, economical Easy to use
Shows on X-rays

Bottle delivery contains a mixing pad and scoop.

Available in	Code
Powder/Liquid 15gm/7ml	AH0500

Property	ISO9917-2:2017	Typical Properties
Working Time	-	2 mins 40 secs
Net Setting Time	1 min 30 secs – 8 mins	4 mins
Flexural Strength	10МРа	41.7MPa
Film Thickness	25µm Maximum	14μm

# **Your global partner**

Delivering quality for more than 30 years

## Advanced Healthcare Ltd.

Units 2-4 Leavers Estate, Chiddingstone Causeway, Tonbridge, Kent TN11 8JU UK Tel: +44(0)1892 870500 Fax: +44(0)1892 870482 Email: sales@ahl.uk.com