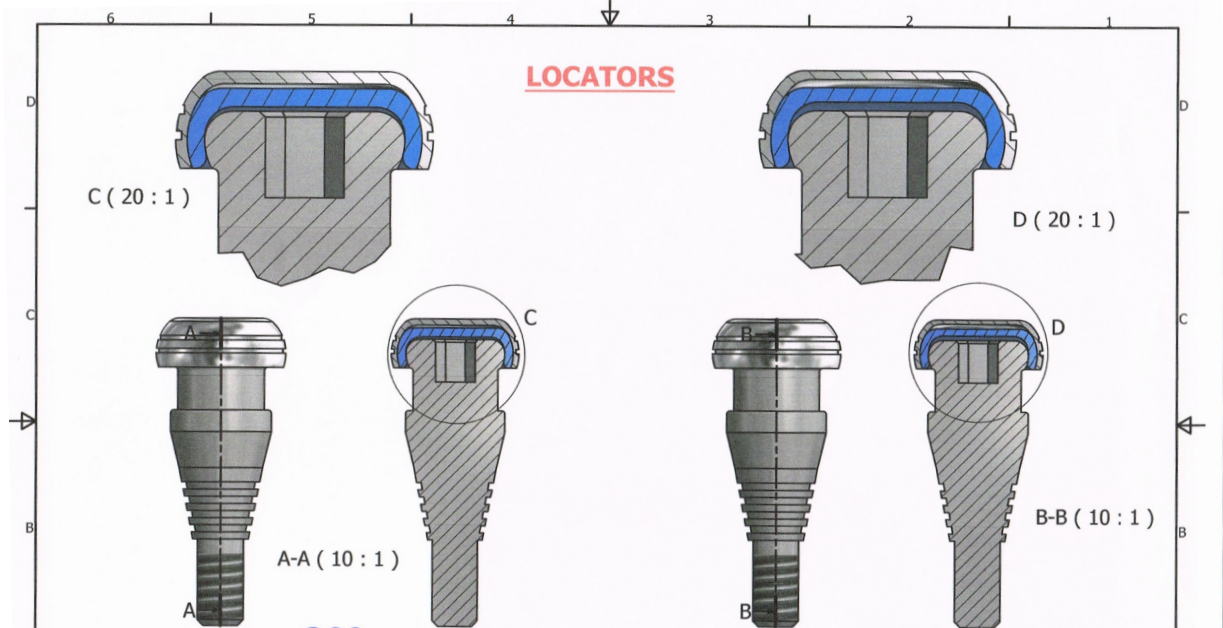


XCEM solo denture locators



Xcem SOLO denture locator system offers
 Secure low profile, resilient and pivotal :
 implant attachment
 Bar attachment
 Tooth root attachment.

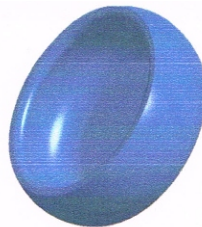
Features:

Good retention yet allows pivotal and rotational movement to dampen masticators chewing forces.
 Low vertical profile to allow insertion in high ridge denture.
 Self aligning and durable in use.
 Delivers secure and comfortable retentive dentures.

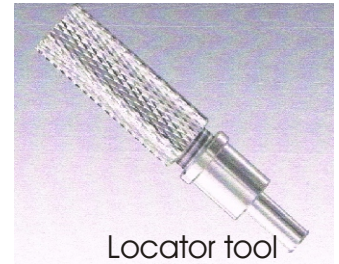
Locator:

Gh 1 xl1
 Gh 2 xl2
 Gh 3 xl3

Xcem locator tool: XL01



Locator cap



Locator tool

Use

Determine gingival height over implant. Select appropriate xcem locator abutment and fix in place using hex driver and torque wrench.

Place xcem locator impression coping onto abutment and press to snap into place.

Take impression. The coping should come off in impression otherwise remove from abutment and place in impression and send to lab.

In lab: insert xcem locator analog into impression coping in impression and cast model.

Place xcem locator cap on to analog abutment.

Drill out corresponding holes in fitting surface of denture. Fill with cold cure acrylic. Seat firmly onto model remove when set. Xcem locator cap should be set securely in denture.

Using xcem locator tool insert plastic pivot disk into locator cap in denture.