

Why will AnyRidge work in any ridge?

Narrow upper dianeter

To maximize preservation by minimizing stress on the cortical bone.

Wider fixture in a narrow crest

To maximize long term survival of implants.



For faster, stronger osseointegration.

New surface technology incorporating Ca²⁺ ions on the SLA treated surface.

100% elimination of any remaining acid from the conventional SLA process.

Knife-Threads

For smooth insertion and stronger primary stability. No cuting edge for minimum invasion. Ideal for soft bone cases.

Tapered body .

Excellent for simple installation

and Immediate loading.

Narrow apical dianeter

For easier fixture insertion into a narrow ridge split incision

Case 1









Case2



