Narrow Diameter Implant with Restorative Flexibility

NR Line

3.1mm

- New body Ø3.1mm implant available in two platforms (Ø3.2mm & Ø3.6mm)
- S.L.A. Surface Treatment (Sandblasted with Large grits & Acid etched)
- Ø1.9mm abutment screw hole size
- 10° internal conical connection

Preoperative Radiography  Preoperative  Implantation (NR Line platform Ø 3.2) Bone graft (OSTEON™ II Collagen)

Suture  Customized abutment  Final prosthesis  Final prosthesis Radiography

Dentium USA
Developed by Clinicians for Clinicians

6731 Katella Ave. Cypress, CA 90630
Tel. 1-877-304-6752  Fax. 1-714-226-0019
cs@dentiumusa.com
NR Line

**Abutment Screw**
- Ø1.9mm hole size for abutment screw

**Platform-Switched Design**
- Platform-Switched design may be beneficial in marginal bone preservation

**Good Soft Tissue Response**

**S.L.A. Surface**
(Sandblasted with Large grits and Acid etched)
- Easy application combined with simplified GBR procedure on narrow ridges
  

**Double-Threaded, Tapered Body Design**
- Easy and fast insertion can be achieved thanks to the double-threaded straight body design

**Narrow but can cover all cases**
- Ø3.1mm body diameter for narrow ridges
- Available in two platforms (Ø3.2mm & Ø3.6mm)

  ![Body Diameter Diagram](Image)

- Coronal section of the healing abutment 4.3mm diameter equals to 4.0mm healing abutment of SuperLine & Implantum

**Internal Conical Connection**
- Internal conical connection between implant and abutment interface allows for tight sealing

**Apical Design**
- The 3-blade self-tapping design can minimize bone loss
- The flat end design reduces bone perforation risk

Dentium USA
Developed by Clinicians for Clinicians

6731 Katella Ave. Cypress, CA 90630
Tel. 1-877-304-6752 Fax. 1-714-226-0019
cs@dentiumusa.com