

Nova DV Monoblock Catalog 2023

They are designed for use in very narrow alveolar ridges (mainly in maxillary lateral incisors and mandibular incisors) and for single- stage surgical procedures and cement restorations.

Maximum bend: approx. 25°. Only one bending operation may be performed. In the maxilla, the motorised insertion tool should be used due to its better implant guidance during insertion.



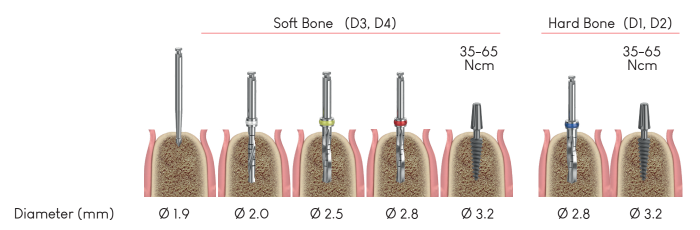
Why choose Nova dv monoblock implants?

- · Excellent gingival tolerance
- · Ideal for narrow ridges and tight spaces
- · For placement with small bone width (narrow bone)
- · For immediate loading
- · The trans-gingival neck can be placed at bone level or below
- · Easy insertion
- · Self-tapping

DV Ø3.3 mm

Length	Catalog Number
8 mm	Dv-3308
10 mm	Dv-3310
11.5 mm	Dv-3311
13 mm	Dv-3313
16 mm	Dv-3316





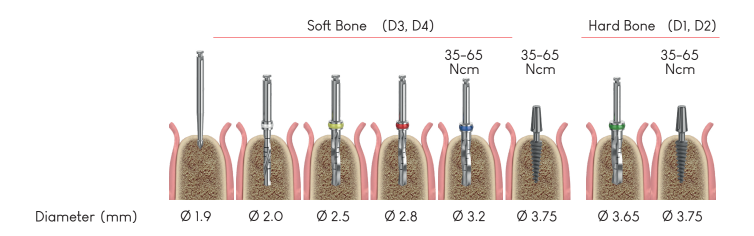
Dental professionals should exercise their own judgment in each case.

^{*} Recommended insertion torque 35-60 Ncm

^{*} Procedure recommended by Nova Implants System.

DV Ø3.7 mm

Length	Catalog Number
8 mm	Dv-3708
10 mm	Dv-3710
11.5 mm	Dv-3711
13 mm	Dv-3713
16 mm	Dv-3716



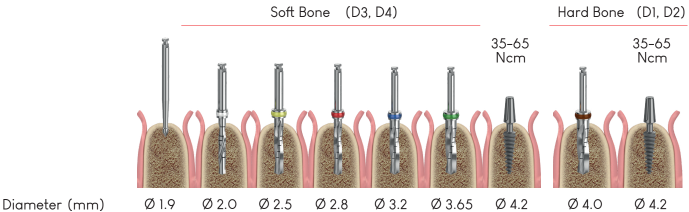
Dental professionals should exercise their own judgment in each case.

^{*} Recommended insertion torque 35-60 Ncm

^{*} Procedure recommended by Nova Implants System.

DV Ø4.2 mm

Length	Catalog Number
6 mm	Dv-4206
8 mm	Dv-4208
10 mm	Dv-4210
11.5 mm	Dv-4211
13 mm	Dv-4213
16 mm	Dv-4216



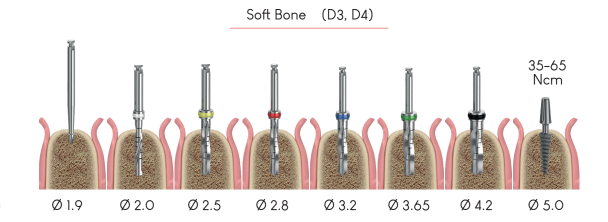
Dental professionals should exercise their own judgment in each case.

^{*} Recommended insertion torque 35-60 Ncm

^{*} Procedure recommended by Nova Implants System.

DV Ø5.0 mm

Length	Catalog Number
6 mm	Dv-5006
8 mm	Dv-5008
10 mm	Dv-5010
11.5 mm	Dv-5011
13 mm	Dv-5013
16 mm	Dv-5016



Diameter (mm)



- Diameter (mm)
- Ø 4.5 Ø 5.0

- * Recommended insertion torque 35-60 Ncm
- * Procedure recommended by Nova Implants System. Dental professionals should exercise their own judgment in each case.

DV Monoblock Compressive | Prosthetics

Nova implants offers a wide range of easy-to-use and esthetic restorations and prosthetics for almost any clinical need. The diameters of these prosthetics are interchangeable based on preference and need.



DV Monoblock Compressive | Prosthetics

Transfers DV Implant

For all implant types diameters (3.3, 3.7, 4.2, 5.0mm)

Tray transfers are designed for impressions using the open-tray technique when the retentions are sharp, and for the closed-tray technique when they are round.

Material Body - Stainless Steel; Screws - Titanium



Transfer	
	Catalog Number
T	TDV-0008

	'	
		Catalog Number
Short		HD-3017
Long		HD-3020

Drivers DV Implant

DV Monoblock Compressive | Prosthetics

Analog DV

Implant Analogs can be used for all implant diameters (3.3, 3.7, 4.2, 5.0mm)

We recommend using lab analog with identical dimensions. Implant to ensure the best rendering of the clinical situation

Analog

Catalog Number
NAP-0007





Manufactured by: NOVA Implants Ltd.

5 Yoni Netanyahu street, Or-Yehuda 6037603 ISRAEL Tel: +972 (0) 547528166 Fax: +972 (0) 773528166 novaimplants@gmail.com www.nova-implants.com