

The Straight and Narrow

Anew by DMX Implants,
a Dentatus Division



Anew is ideal for patients who have limited interdental spaces, insufficient bone level requiring otherwise lengthy bone augmentation procedures, or financial constraints.

DMX Implants,
a Dentatus Division
888.592.9909 ext. 54117
<http://link.argifocus.com/23F-117>
For more information, circle
Reader Service 117
on the card following page 130.

Anew by DMX Implants, a Dentatus Division, is the only narrow-body implant with screw-retained restorations. The Anew System boasts a number of features that set it apart from other implants, including a short-threaded external connector that tolerates substantial abutment angulation without stress.

Anew narrow body implants are designed to fit where no others can because of their narrow diameters of 1.8, 2.2, and 2.4 mm. They are ideally used in cases where there is limiting space, converging roots or narrow ridges. Anew can be used to protect grafting sites, maintain soft tissue architecture, and for patients with financial constraints. Anew can also be used for emergency repairs and immediate bridge stabilization.

Anew's prosthetic components provide patients with a fixed restoration at the time of placement so patients never have to go without teeth. The nonhygroscopic screwcap abutment allows for the implant to be easily monitored and for the restoration to be altered and adapted to a permanent crown. The Anew Implant Restorative Protocol was developed in conjunction with the Department of Implant Dentistry of the New York University College of Dentistry.

—Bob Alaburda