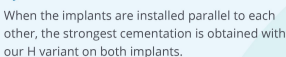
lt lants, com-

021.406_rev1_21_07

PARALLEL IMPLANTS

Elos Accurate® Hybrid Base H™



ANGLED IMPLANTS

Combination of hybrid bases for best result

For a combination of straight and angled* implants, the strongest cementation is obtained with the combination of the two non-engaging hybrid bases.

PARALLEL IMPLANTS

Elos Accurate® Hybrid Base H™

When the implants are installed parallel to each other, the strongest cementation is obtained with our H variant on all implants.

ANGLED IMPLANTS

Combination of hybrid bases for best result

For a combination of straight and angled* implants, both types of hybrid bases could be used.

*max 15 degree angulation

www.elosdental.com

TWO IMPLANTS

WITH cantilever

WITHOUT cantilever



intraorally.

WITH cantilever

WITHOUT cantilever

THREE IMPLANTS OR MORE

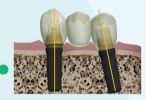




PARALLEL IMPLANTS

Elos Accurate® Hybrid Base H™

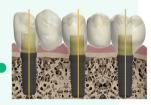
When the implants are installed parallel to each other, the strongest cementation is obtained with our H variant on both implants.



ANGLED IMPLANTS

Combination of hybrid bases for best result

For a combination of straight and angled* implants, the strongest cementation is obtained with the combination of the two non-engaging hybrid bases.



PARALLEL IMPLANTS

Elos Accurate® Hybrid Base H™

When the implants are installed parallel to each other, the strongest cementation is obtained with our H variant on all implants.



ANGLED IMPLANTS

Combination of hybrid bases for best result

For a combination of straight and angled* implants, both types of hybrid bases could be used.

Elos Medtech • Engvej 33 • DK-3330 Gorlose • Denmark +45 48 21 64 99 • dentalsupport@elosmedtech.com