

temporary
orthodontic
micro
anchorage
system

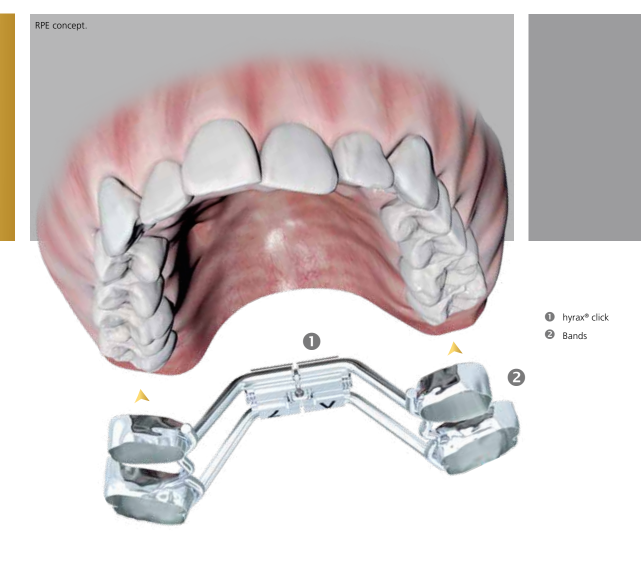
## Palatal expansion.

Skeletal and dentoalveolar anchorage.





# Dentoalveolar anchorage. hyrax® / hyrax® click / hyrax® neo



Examples



Palatal expansion with hyrax® click (dentoalveolar anchorage).



Palatal expansion with hyrax® neo (dentoalveolar anchorage).





#### hyrax® – Product overview

	Retention legs	Mini – 7	Medium – 10	Maxi – 12
hyrax® click	without	602-830-12	602-832-12	602-834-12
	straight	602-830-10	602-832-10	602-834-10
	angulated	602-831-10	602-833-10	602-835-10
hyrax®	without	602-800-12	602-808-12	602-811-12
	straight	602-800-10	602-808-10	602-811-10
	angulated	602-801-10	602-840-10	602-812-10
hyrax® neo	without	602-845-12	602-846-12	602-847-12
	straight	602-845-10	602-846-10	602-847-10

More examples and packaging units at www.dentaurum.com



hyrax® / hyrax® click / hyrax® neo – special expansion screws for palatal expansion. hyrax® / hyrax® click / hyrax® neo screws (Hygienic Rapid Expansion Screw) are special screws for rapid palatal expansion with a fixed appliance. The appliance is anchored to the first premolars and molars (dentoalveolar anchorage).

The bands can be connected using a remaloy® wire ø 1.0 mm (REF 528-100-00) as a means of reinforcement. This helps distribute the forces more evenly.

## Characteristics hyrax® / hyrax® click / hyrax® neo.

- High degree of security for both the orthodontist and the patient.
- Stable guidance optimal design of guide pins.
- Safe activation clicking into place is perceptible after each quarter turn (hyrax® click).
- Patented feature click ideal screw locking feature to prevent unwanted reversing (hyrax® click).
- Easy to bend legs due to stepped screw body.

#### hyrax® neo

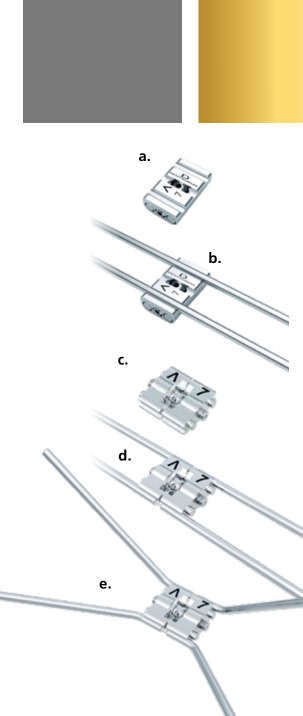
a. without legs – for the digital workflow. b. straight legs – for the conventional method.

#### hyrax® / hyrax® click

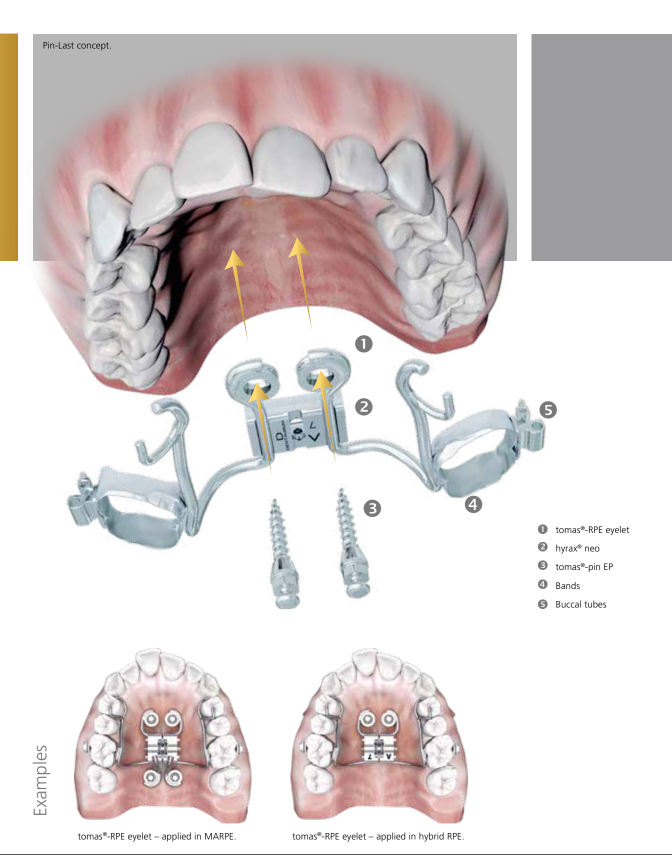
c. without legs – for the digital workflow.

d. straight legs – for the conventional method.

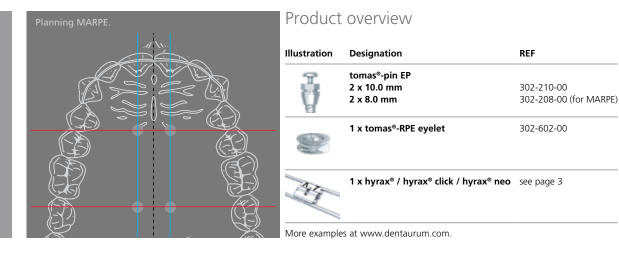
e. angulated legs – for efficient work.



# Pin-Last concept. tomas®-RPE eyelet







### Skeletal anchorage (MARPE / hybrid RPE).

**Pin-Last concept** means: planning the optimal pin position, fabricating and fitting the RPE appliance. Then, guided insertion of tomas®-pin through tomas®-RPE eyelet.

#### Characteristics tomas®-RPE eyelet.

- Suitable for all types of skeletally anchored RPE appliances.
- Free insertion of tomas®-pin EP in anatomically and biomechanically favorable position.
- Applying the Pin-Last concept.
- Fitting the RPE appliance and the tomas®-pin in one appointment.
- tomas®-RPE eyelet is both an insertion template and a connector in one.
- The RPE appliance is fixated to the palate by means of the tomas®-pin via the tomas®-RPE eyelet.
- Secure coupling between tomas®-pin and appliance.
- The ideal addition to the range of indications of Dentaurum RPE screws.
- Another application option for the universal tomas®-pin.

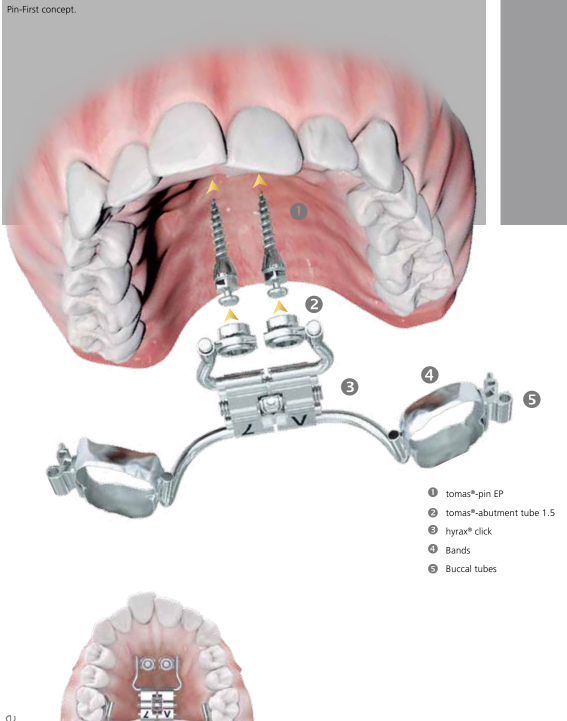


tomas®-RPE eyelet (REF 302-602-00).

RPE: Rapid Palatal Expansion

MARPE: Mini screw Assisted Rapid Palatal Expansion

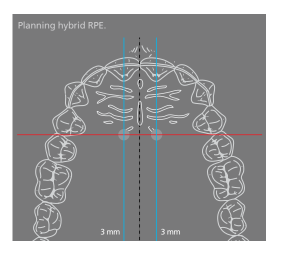
# Pin-First concept. tomas®-abutment tube 1.5



Example

tomas®-abutment tube 1.5 – applied in hybrid RPE.





#### Product overview

Illustration	Designation	REF
F	tomas®-pin EP 2 x 10.0 mm	302-210-00
(de	2 x tomas®-abutment tube 1.5	302-025-15
1	1 x tomas <sup>e</sup> -transfer cap (not required for digital process)	302-028-01
	2 x tomas <sup>e</sup> -laboratory pin EP (not required for digital process)	302-029-01
ALI	1 x hyrax <sup>®</sup> / hyrax <sup>®</sup> click / hyrax <sup>®</sup> neo	see page 3

More examples at www.dentaurum.com

#### Skeletal anchorage (hybrid RPE).

**Pin-First concept** means: planning the optimal pin position and inserting the tomas®-pin parallely. Then, fabricating and fitting the RPE appliance.

### Characteristics tomas®-abutment tube 1.5.

- Suitable for combined skeletal and dentoalveolar RPE appliances (hybrid RPE).
- Parallel insertion of tomas®-pin EP in anatomically and biomechanically favorable position.
- Insertion of tomas®-pin and fitting of RPE appliance in one appointment (digital workflow).
- Fixation of RPE appliance by means of tomas®-abutment tube 1.5 via snap mechanism.
- No additional screws on the abutment required.
- tomas®-abutment tube 1.5 with integrated divergence compensation.
- Another application option for the universal tomas®-pin.



tomas®-abutment tube 1.5 (REF 302-025-15).

## Dentaurum

Germany | Benelux | España | France | Italia | Switzerland | Australia | Canada | USA and in more than 130 countries worldwide.















Date of information: 09/21 Subject to modifications

