(W&H)

Straight and contra-angle handpieces: Small heads with fivefold-spray!



The difference may look small. But it has a big effect: thanks to the new heads for the Synea contra-angle handpieces, your field of vision is optimized as is your enjoyment of work. Because the small head (which also includes a newly developed Penta Spray for optimum cooling from five directions) ensures clear, all around views and makes access to the treatment area much easier. Once again the Synea contra-angle handpieces have taken a great leap forward in quality.

















| L35°C |
|-------|
| 555 |
| |



| Tupes with light: | WA-99 LT | WA-56 LT | WA-66 LT | WA-86 LT | HA-43 LT | WA-67/1,1 LT | WA-62 LT |
|---|-------------------------|-----------------------|-----------------------|-------------------------|------------------------------------|-------------------------|--------------------------------|
| Types without light: | WA-99 A | WA-56 A | WA-66 A | WA-86 A | HA-43 A | WA-67/1,1 A | WA-62 A |
| Head size: | 0 9,5 mm | 0 9,5 mm | 0 9,5 mm | 0 9,5 mm | _ | _ | _ |
| Head height with bur: | 20,8 mm | 20 mm | 20 mm | 20 mm | _ | _ | _ |
| Rotary instruments: | FG- burs | contra-angle burs | contra-angle burs | contra-angle burs | handpiece and contra-angle burs | hub 1,1 for instruments | hand root canal instruments |
| Transmission/reduction: | 1:5 | 1:1 | 2:1 | 10:1 | 1:1 | 2:1 | 4:1 |
| Spray: | fivefold (>50ml/min) | single (>50ml/min) | single (>50ml/min) | single (> 50ml/min) | single (> 50ml/min) | single (> 50ml/min) | single (>50ml/min) |
| Intensity of illumination for types with light: | 25.000 Lux | 25.000 Lux | 25.000 Lux | 25.000 Lux | 25.000 Lux | 25.000 Lux | 25.000 Lux |
| Application area | ·crown and cavity | ·cavity | ·excavating | ·excavating | ·preparation | ·for the removal | ·mechanical |

| Λ: | nn | lic | ati | nn | ar | 02 |
|-----|----|-----|-----|-----|----|----|
| - ^ | ۲Ρ | 110 | ati | OII | aı | ca |

- ·crown and cavity preparation ·trepanning ·finishing of fillings ·removal of temporary and permanent fillings and crowns
- with ceramic ball bearings
- ·cavity preparation ·trepanning ·separating ·finishing of cavity margins · crown stumps and fillings
- ·excavating · cavity floor preparation close to the pulp · fine finishing and polishing
- ·excavating · cavity floor preparation close to the pulp root canal filling with the aid of Lentulo spira
- ·preparation · separating and finishing of fillings in the anterior region
- of excess filling material and cement · fine and coarse polishing, and polishing in the interdental and subgingival areas maximum drive speed 20,000 rpm
- ·mechanical root canal preparation with reciprocating movement (approx. 60°) · maximum drive speed 6,000 rpm

