

NEW! uDuro™ Cannula, all in one



CS 6601-08
with bevel tip



CS 6601-09
with
trocar tip

With the new **uDuro™ Cannula, all in one** ulrich medical® has further developed its uDuro™ kyphoplasty system and has designed it to be even more efficient for work.

The **uDuro™ Cannula, all in one** combines the bone puncture needle and cannula in one instrument. This allows direct bone access without changing instruments. You save valuable OR time and money!

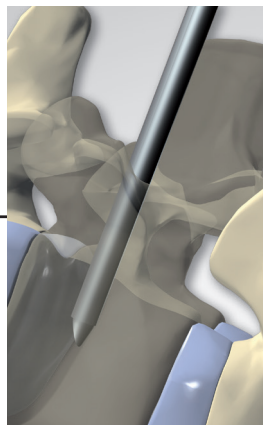
The new **uDuro™ Cannula, all in one** with either a trocar tip or with a bevel tip is available immediately as individual component delivered in sterile packaging!



- + Bone puncture needle and cannula combined in one instrument
- + Direct bone access WITHOUT changing instruments
- + 2 different tips available – trocar tip und bevel tip
- + Compatible with all uDuro™ instruments and balloon catheters
- + Even easier and faster to use
- + Available as individual components delivered in sterile packaging*

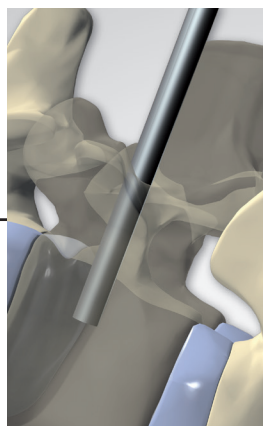
*not included in the sets

Surgical technique – uDuro™ Cannula, all in one



Transpedicular Access

Introduce the **cannula, all in one** (CS 6601-08 / -09) into the vertebral body under X-ray control. In doing so, monitor direction and angle via a-p and lateral views.



Removal of the Trocar

Remove trocar by rotating it out of the **cannula, all in one** (CS 6601-08 / -09).



Placement of the bone drill

Using the bone drill (CS 6601-04), create a cavity in the vertebral body to allow the introduction of the balloon catheter (CS 6601-05-xx).

Further steps as well as details on surgery preparation can be found in the description of the surgical technique for uDuro™.

Please consult the uDuro™ instructions for use.