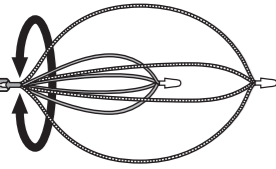


twint'nCATCH



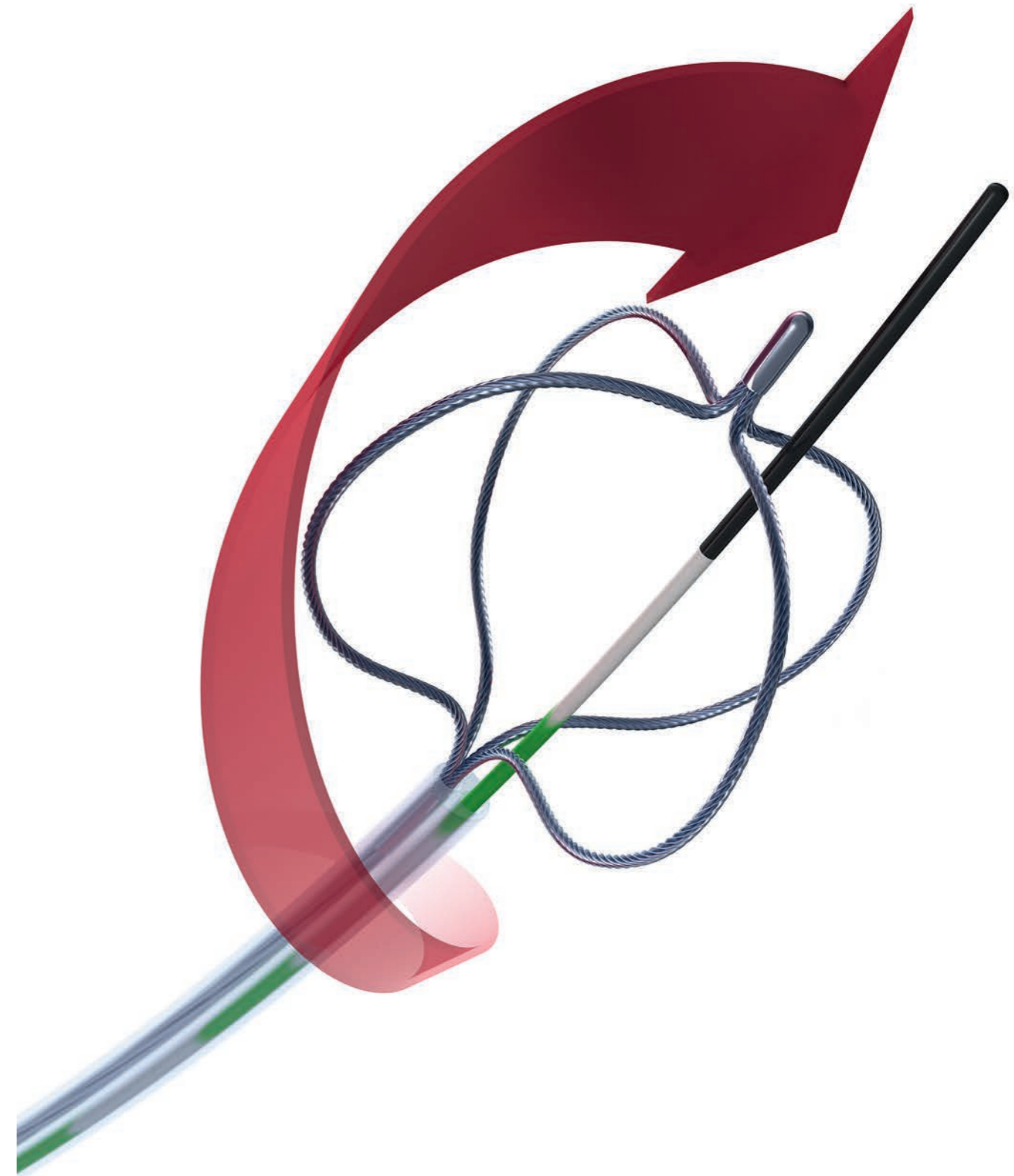
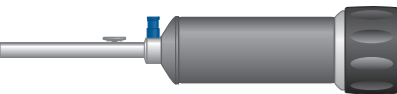
Product Code	Order No.	Characteristics	ø Basket	Length	Accepted Guide Wire	ø Working Channel	Unit
twint'nCATCH BAS1-K2-25-23-200	500027	Spherical, 130° rotation	35 mm	200 cm	-	2,8 mm	2
twint'nCATCH BAS1-K3-35-28-200	502285	Spherical, 130° rotation, <i>easyCure</i>	35 mm	200 cm	.035" ≥ 200 cm	3,2 mm	2



rotaCRUSH



Product Code	Order No.	Characteristics	ø Basket	Length	ø Working Channel	Unit
rotaCRUSH LIT3-K2-30-35-200	502165	Spherical Lithotripter basket, integrated catheter, spiral spring, handle	35 mm	200 cm	3,8 mm	1



twint'nCATCH

rotaCRUSH



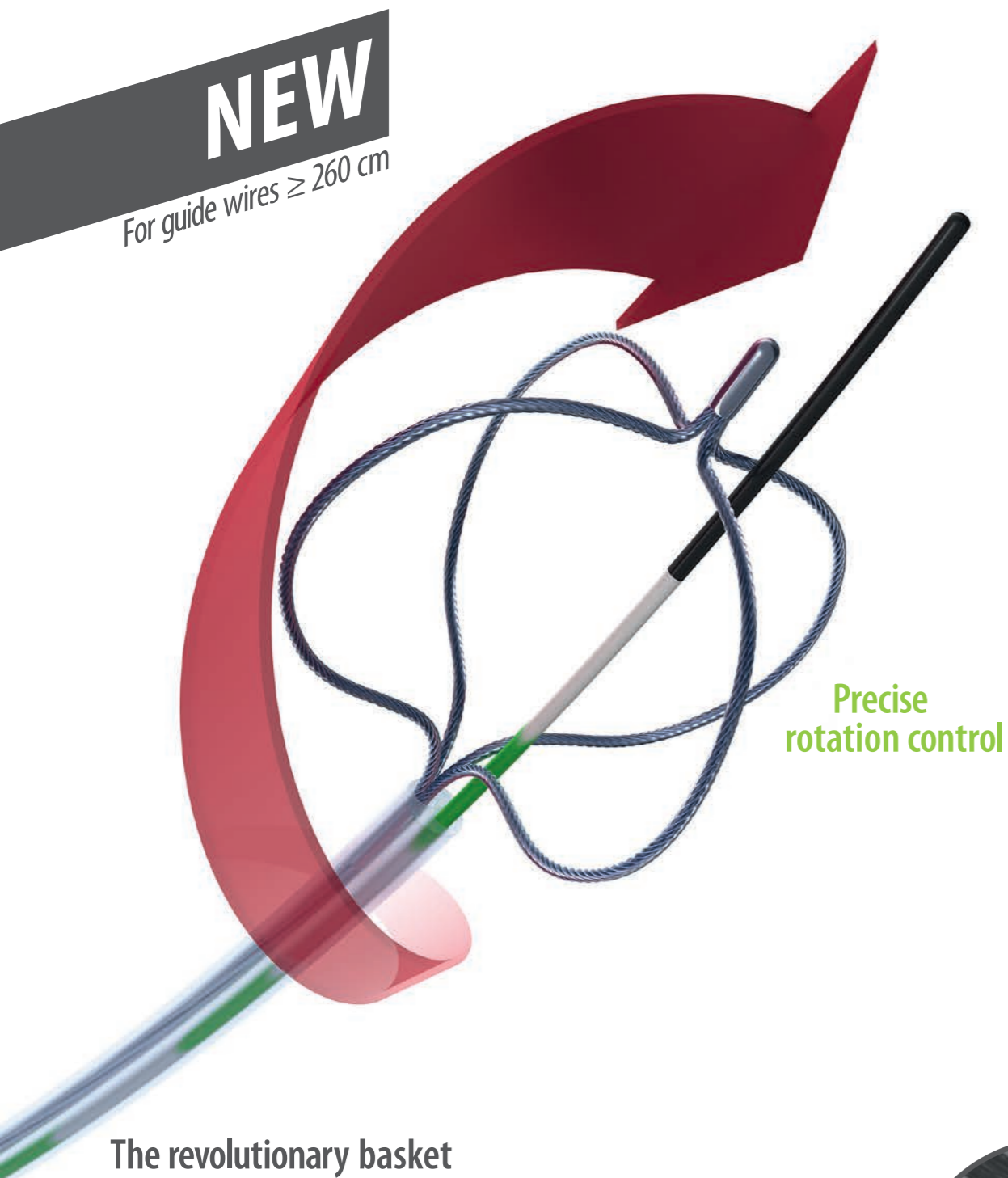
PureWhite



german||made

NEW

For guide wires ≥ 260 cm



Precise rotation control

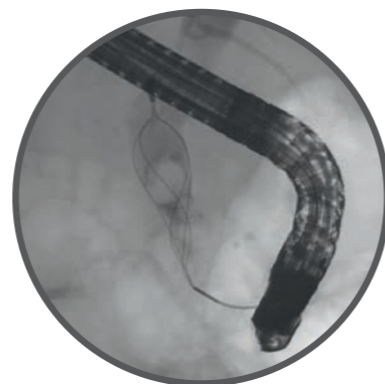
The revolutionary basket

Due to the special surface structure of the braided wire, the twiunt'nCATCH basket has maximum expansion power. When the basket is drawn into the sheath, a rotation takes place, which allows you to grasp the stone even more quickly and safely.

You won't want to do without the advantages of the spherical basket:

- _ maximum expansion power
- _ precise one-handed control of the rotation
- _ continuously adjustable setting of the basket sizes

NEW! Patent-registered technology:
Suitable for guide wires ≥ 260 cm (BAS1-K3-35-28-200)



Maximum expansion power

Ready for immediate use



Crown head design

The new disposable lithotripter system

rootaCRUSH offers you the simplification that you want! An end to complicated assembly procedures. Once it has been taken out of its sterile packaging, the new rootaCRUSH is ready for immediate use. All the components are assembled in an all-in-one design – handle, cannulating catheter, metal coil sheath and stone basket.

Optimal mechanical transmission of force through an innovative operating concept

The screw mechanism of the handle ensures both precise rotation of the basket and maximum transmission of force. If necessary, you can switch to the **POWER** setting in a single operation. Optimised transmission of force allows you to crush even the hardest concretment easily. At the distal end of the coil sheath, the special crown head design directs the force only to where you need it: to the stone.