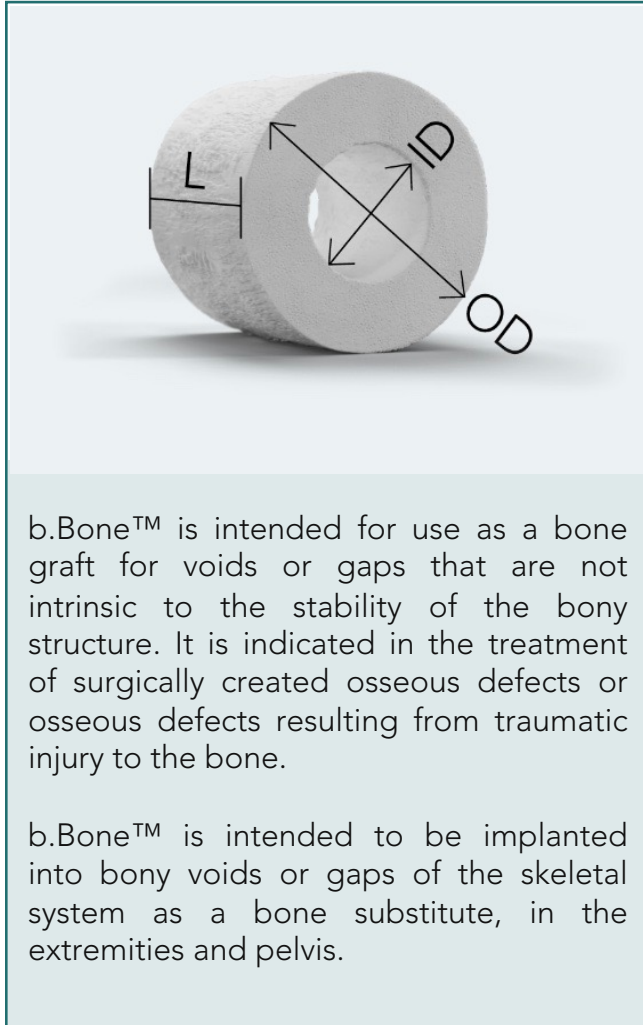


CYLINDERS - available sizes

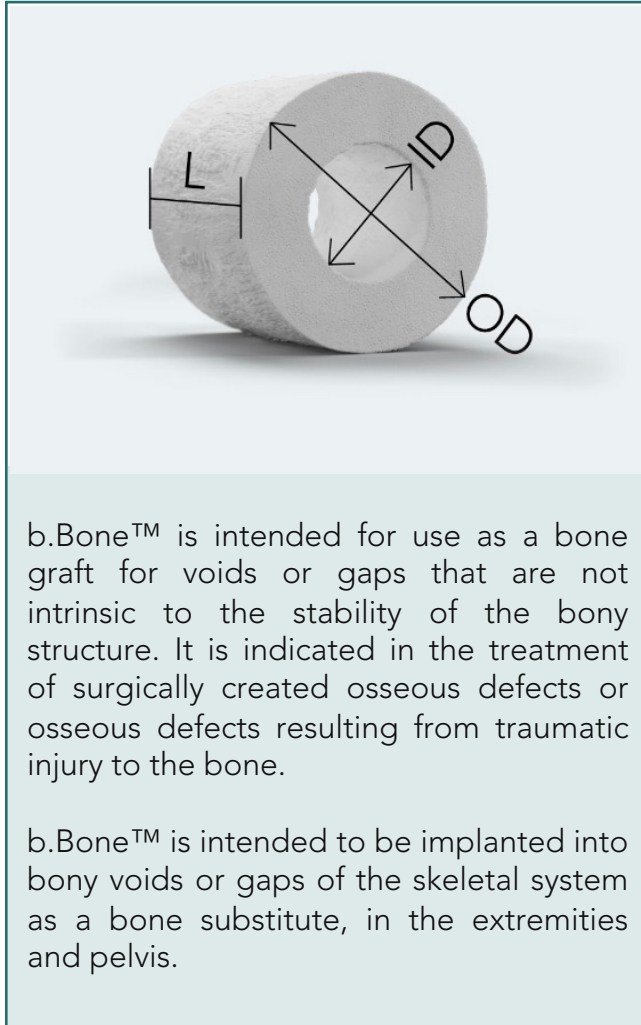


FEB 2024

Product code	Outer diameter (OD)	Inner diameter (ID)	Length (L)
HC100010PS*	10 mm	0 mm	10 mm
HC100020PS*	10 mm	0 mm	20 mm
HC100030PS	10 mm	0 mm	30 mm
HC100040PS*	10 mm	0 mm	40 mm
HC100050PS*	10 mm	0 mm	50 mm
HC100060PS	10 mm	0 mm	60 mm
HC150610PS*	15 mm	6 mm	10 mm
HC150620PS*	15 mm	6 mm	20 mm
HC150630PS	15 mm	6 mm	30 mm
HC150640PS*	15 mm	6 mm	40 mm
HC150650PS*	15 mm	6 mm	50 mm
HC150660PS	15 mm	6 mm	60 mm

**Upon request*

CYLINDERS - available sizes

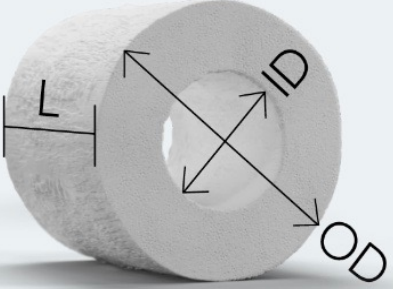


FEB 2024

Product code	Outer diameter (OD)	Inner diameter (ID)	Length (L)
HC201010PS*	20 mm	10 mm	10 mm
HC201020PS*	20 mm	10 mm	20 mm
HC201030PS	20 mm	10 mm	30 mm
HC201040PS*	20 mm	10 mm	40 mm
HC201050PS*	20 mm	10 mm	50 mm
HC201060PS	20 mm	10 mm	60 mm
HC251310PS*	25 mm	13 mm	10 mm
HC251320PS*	25 mm	13 mm	20 mm
HC251330PS	25 mm	13 mm	30 mm
HC251340PS*	25 mm	13 mm	40 mm
HC251350PS*	25 mm	13 mm	50 mm
HC251360PS	25 mm	13 mm	60 mm

**Upon request*

CYLINDERS - available sizes



b.Bone™ is intended for use as a bone graft for voids or gaps that are not intrinsic to the stability of the bony structure. It is indicated in the treatment of surgically created osseous defects or osseous defects resulting from traumatic injury to the bone.

b.Bone™ is intended to be implanted into bony voids or gaps of the skeletal system as a bone substitute, in the extremities and pelvis.

Product code	Outer diameter (OD)	Inner diameter (ID)	Length (L)
HC301510PS*	30 mm	15 mm	10 mm
HC301520PS*	30 mm	15 mm	20 mm
HC301530PS	30 mm	15 mm	30 mm
HC301540PS*	30 mm	15 mm	40 mm
HC301550PS*	30 mm	15 mm	50 mm
HC301560PS	30 mm	15 mm	60 mm

**Upon request*

FEB 2024