



<b>CARBON RODS</b>	
<b>CAT. NO.</b>	<b>PRODUCT DESCRIPTION</b>
353.000	CARBON RODS Ø4MM 100MM LONG
353.008	CARBON RODS Ø4MM 80MM LONG
353.012	CARBON RODS Ø4MM 125MM LONG
353.015	CARBON RODS Ø4MM 150MM LONG
353.016	CARBON RODS Ø4MM 160MM LONG
353.017	CARBON RODS Ø4MM 175MM LONG
353.020	CARBON RODS Ø4MM 200MM LONG
353.025	CARBON RODS Ø4MM 250MM LONG
353.030	CARBON RODS Ø4MM 300MM LONG
353.035	CARBON RODS Ø4MM 350MM LONG
353.105	CARBON RODS Ø6.3MM Ø50MM LONG
353.110	CARBON RODS Ø6.3MM Ø100MM LONG
353.115	CARBON RODS Ø6.3MM Ø150MM LONG
353.120	CARBON RODS Ø6.3MM Ø200MM LONG
353.125	CARBON RODS Ø6.3MM Ø250MM LONG
353.210	CARBON RODS Ø8MM 100MM LONG
353.215	CARBON RODS Ø8MM 150MM LONG
353.220	CARBON RODS Ø8MM 200MM LONG
353.225	CARBON RODS Ø8MM 250MM LONG
353.230	CARBON RODS Ø8MM 300MM LONG
353.235	CARBON RODS Ø8MM 350MM LONG
353.240	CARBON RODS Ø8MM 400MM LONG

## Specification

- All Rods are available in carbon.

## Indication for use

- Orthopaedic carbon rods are used for spinal fixation and stabilization in trauma or deformity correction procedures. They provide rigid support while being lightweight and radiolucent, allowing clear postoperative imaging. Their biocompatibility and flexibility help maintain proper spinal alignment and load sharing during healing.

