

### Fio Guia Teflonado Acccoat

Registro ANVISA nº: 81231550017



**Modelos Comerciais:** H-J1,5-C-018-45; H-J1,5-C-018-50; H-J1,5-C-018-145; H-J1,5-C-018-150; H-J1,5-C-018-180; H-J1,5-C-018-260; H-J1,5-C-021-45; H-J1,5-C-021-50; H-J1,5-C-021-145; H-J1,5-C-021-150; H-J1,5-C-021-180; H-J1,5-C-021-260; H-J1,5-C-025-45; H-J1,5-C-025-50; H-J1,5-C-025-145; H-J1,5-C-025-150; H-J1,5-C-025-180; H-J1,5-C-025-260; H-J1,5-C-028-45; H-J1,5-C-028-50; H-J1,5-C-028-145; H-J1,5-C-028-150; H-J1,5-C-028-180; H-J1,5-C-028-260; H-J1,5-C-032-45; H-J1,5-C-032-50; H-J1,5-C-032-145; H-J1,5-C-032-150; H-J1,5-C-032-180; H-J1,5-C-032-260; H-J1,5-C-035-45; H-J1,5-C-035-50; H-J1,5-C-035-145; H-J1,5-C-035-150; H-J1,5-C-035-180; H-J1,5-C-035-260; H-J1,5-C-038-45; H-J1,5-C-038-50; H-J1,5-C-038-145; H-J1,5-C-038-150; H-J1,5-C-038-180; H-J1,5-C-038-260; H-J3-C-018-45; H-J3-C-018-50; H-J3-C-018-145; H-J3-C-018-150; H-J3-C-018-180; H-J3-C-018-260; H-J3-C-021-45; H-J3-C-021-50; H-J3-C-021-145; H-J3-C-021-150; H-J3-C-021-180; H-J3-C-021-260; H-J3-C-025-45; H-J3-C-025-50; H-J3-C-025-145; H-J3-C-025-150; H-J3-C-025-180; H-J3-C-025-260; H-J3-C-028-45; H-J3-C-028-50; H-J3-C-028-145; H-J3-C-028-150; H-J3-C-028-180; H-J3-C-028-260; H-J3-C-032-45; H-J3-C-032-50; H-J3-C-032-145; H-J3-C-032-150; H-J3-C-032-180; H-J3-C-032-260; H-J3-C-035-45; H-J3-C-035-50; H-J3-C-035-145; H-J3-C-035-150; H-J3-C-035-180; H-J3-C-035-260; H-J3-C-038-45; H-J3-C-038-50; H-J3-C-038-145; H-J3-C-038-150; H-J3-C-038-180; H-J3-C-038-260; H-J6-C-018-45; H-J6-C-018-50; H-J6-C-

018-145; H-J6-C-018-150; H-J6-C-018-180; H-J6-C-018-260; H-J6-C-021-45; H-J6-C-021-50; H-J6-C-021-145; H-J6-C-021-150; H-J6-C-021-180; H-J6-C-021-260; H-J6-C-025-45; H-J6-C-025-50; H-J6-C-025-145; H-J6-C-025-150; H-J6-C-025-180; H-J6-C-025-260; H-J6-C-028-45; H-J6-C-028-50; H-J6-C-028-145; H-J6-C-028-150; H-J6-C-028-180; H-J6-C-028-260; H-J6-C-032-45; H-J6-C-032-50; H-J6-C-032-145; H-J6-C-032-150; H-J6-C-032-180; H-J6-C-032-260; H-J6-C-035-45; H-J6-C-035-50; H-J6-C-035-145; H-J6-C-035-150; H-J6-C-035-180; H-J6-C-035-260; H-J6-C-038-45; H-J6-C-038-50; H-J6-C-038-145; H-J6-C-038-150; H-J6-C-038-180; H-J6-C-038-260; H-J15-C-018-45; H-J15-C-018-50; H-J15-C-018-145; H-J15-C-018-150; H-J15-C-018-180; H-J15-C-018-260; H-J15-C-021-45; H-J15-C-021-50; H-J15-C-021-145; H-J15-C-021-150; H-J15-C-021-180; H-J15-C-021-260; H-J15-C-025-45; H-J15-C-025-50; H-J15-C-025-145; H-J15-C-025-150; H-J15-C-025-180; H-J15-C-025-260; H-J15-C-028-45; H-J15-C-028-50; H-J15-C-028-145; H-J15-C-028-150; H-J15-C-028-180; H-J15-C-028-260; H-J15-C-032-45; H-J15-C-032-50; H-J15-C-032-145; H-J15-C-032-150; H-J15-C-032-180; H-J15-C-032-260; H-J15-C-035-45; H-J15-C-035-50; H-J15-C-035-145; H-J15-C-035-150; H-J15-C-035-180; H-J15-C-035-260; H-J15-C-038-45; H-J15-C-038-50; H-J15-C-038-145; H-J15-C-038-150; H-J15-C-038-180; H-J15-C-038-260; H-S-C-018-45; H-S-C-018-50; H-S-C-018-145; H-S-C-018-150; H-S-C-018-180; H-S-C-018-260; H-S-C-021-45; H-S-C-021-50; H-S-C-021-145; H-S-C-021-150; H-S-C-021-180; H-S-C-021-260; H-S-C-025-45; H-S-C-025-50; H-S-C-025-145; H-S-C-025-150; H-S-C-025-180; H-S-C-025-260; H-S-C-028-45; H-S-C-028-50; H-S-C-028-145; H-S-C-028-150; H-S-C-028-180; H-S-C-028-260; H-S-C-032-45; H-S-C-032-50; H-S-C-032-145; H-S-C-032-150; H-S-C-032-180; H-S-C-032-260; H-S-C-035-45; H-S-C-035-50; H-S-C-035-145; H-S-C-035-150; H-S-C-035-180; H-S-C-035-260; H-S-C-038-45; H-S-C-038-50; H-S-C-038-145; H-S-C-038-150; H-S-C-038-180; H-S-C-038-260; H-X-J1,5-C-032-150; H-X-J1,5-C-032-180; H-X-J1,5-C-032-260; H-X-J1,5-C-035-150; H-X-J1,5-C-035-180; H-X-J1,5-C-035-260; H-X-J1,5-C-038-

## Instruções de uso

150; H-X-J1,5-C-038-180; H-X-J1,5-C-038-260; H-X-J3-C-032-150; H-X-J3-C-032-180; H-X-J3-C-032-260; H-X-J3-C-035-150; H-X-J3-C-035-180; H-X-J3-C-035-260; H-X-J3-C-038-150; H-X-J3-C-038-180; H-X-J3-C-038-260; H-X-J6-C-032-150; H-X-J6-C-032-180; H-X-J6-C-032-260; H-X-J6-C-035-150; H-X-J6-C-035-180; H-X-J6-C-035-260; H-X-J6-C-038-150; H-X-J6-C-038-180; H-X-J6-C-038-260; H-X-J15-C-032-150; H-X-J15-C-032-180; H-X-J15-C-032-260; H-X-J15-C-035-150; H-X-J15-C-035-180; H-X-J15-C-035-260; H-X-J15-C-038-150; H-X-J15-C-038-180; H-X-J15-C-038-260; H-X-C-032-150; H-X-C-032-180; H-X-C-032-260; H-X-C-035-150; H-X-C-035-180; H-X-C-035-260; H-X-C-038-150; H-X-C-038-180; H-X-C-038-260; H-X-X-J1,5-C-032-150; H-X-X-J1,5-C-032-180; H-X-X-J1,5-C-032-260; H-X-X-J1,5-C-035-150; H-X-X-J1,5-C-035-180; H-X-X-J1,5-C-035-260; H-X-X-J1,5-C-038-150; H-X-X-J1,5-C-038-180; H-X-X-J1,5-C-038-260; H-X-X-J3-C-032-150; H-X-X-J3-C-032-180; H-X-X-J3-C-032-260; H-X-X-J3-C-035-150; H-X-X-J3-C-035-180; H-X-X-J3-C-035-260; H-X-X-J3-C-038-150; H-X-X-J3-C-038-180; H-X-X-J3-C-038-260; H-X-X-J6-C-032-150; H-X-X-J6-C-032-180; H-X-X-J6-C-032-260; H-X-X-J6-C-035-150; H-X-X-J6-C-035-180; H-X-X-J6-C-035-260; H-X-X-J6-C-038-150; H-X-X-J6-C-038-180; H-X-X-J6-C-038-260; H-X-X-J15-C-032-150; H-X-X-J15-C-032-180; H-X-X-J15-C-032-260; H-X-X-J15-C-035-150; H-X-X-J15-C-035-180; H-X-X-J15-C-035-260; H-X-X-J15-C-038-150; H-X-X-J15-C-038-180; H-X-X-J15-C-038-260; H-X-X-S-C-032-150; H-X-X-S-C-032-180; H-X-X-S-C-032-260; H-X-X-S-C-035-150; H-X-X-S-C-035-180; H-X-X-S-C-035-260; H-X-X-S-C-038-150; H-X-X-S-C-038-180; H-X-X-S-C-038-260; S-C-018-45; S-C-018-50; S-C-018-145; S-C-018-180; S-C-018-260; S-C-021-45; S-C-021-50; S-C-021-145; S-C-021-180; S-C-021-260; S-C-025-45; S-C-025-50; S-C-025-145; S-C-025-180; S-C-025-260; S-C-028-45; S-C-028-50; S-C-028-145; S-C-028-180; S-C-028-260; S-C-032-45; S-C-032-50; S-C-032-145; S-C-032-180; S-C-032-260; S-C-035-45; S-C-035-50; S-C-035-145; S-C-035-180; S-C-035-260; S-C-038-45; S-C-038-50; S-C-038-145; S-C-038-180; S-C-038-260;

## DOUBLE ENDED

H-D-S-J1,5-C-025-45; H-D-S-J1,5-C-025-145; H-D-S-J1,5-C-025-150; H-D-S-J1,5-C-025-180; H-D-S-J1,5-C-025-260; H-D-S-J1,5-C-032-45; H-D-S-J1,5-C-032-145; H-D-S-J1,5-C-032-150; H-D-S-J1,5-C-032-180; H-D-S-J1,5-C-032-260; H-D-S-J1,5-C-035-45; H-D-S-J1,5-C-035-145; H-D-S-J1,5-C-035-150; H-D-S-J1,5-C-035-180; H-D-S-J1,5-C-035-260; H-D-S-J1,5-C-038-45; H-D-S-J1,5-C-038-145; H-D-S-J1,5-C-038-150; H-D-S-J1,5-C-038-180; H-D-S-J1,5-C-038-260; H-D-S-J3-C-025-45; H-D-S-J3-C-025-145; H-D-S-J3-C-025-150; H-D-S-J3-C-025-180; H-D-S-J3-C-025-260; H-D-S-J3-C-032-45; H-D-S-J3-C-032-145; H-D-S-J3-C-032-150; H-D-S-J3-C-032-180; H-D-S-J3-C-032-260; H-D-S-J3-C-035-45; H-D-S-J3-C-035-145; H-D-S-J3-C-035-150; H-D-S-J3-C-035-180; H-D-S-J3-C-035-260; H-D-S-J3-C-038-45; H-D-S-J3-C-038-145; H-D-S-J3-C-038-150; H-D-S-J3-C-038-180; H-D-S-J3-C-038-260; H-D-S-J6-C-025-45; H-D-S-J6-C-025-145; H-D-S-J6-C-025-150; H-D-S-J6-C-025-180; H-D-S-J6-C-025-260; H-D-S-J6-C-032-45; H-D-S-J6-C-032-145; H-D-S-J6-C-032-150; H-D-S-J6-C-032-180; H-D-S-J6-C-032-260; H-D-S-J6-C-035-45; H-D-S-J6-C-035-145; H-D-S-J6-C-035-150; H-D-S-J6-C-035-180; H-D-S-J6-C-035-260; H-D-S-J6-C-038-45; H-D-S-J6-C-038-145; H-D-S-J6-C-038-150; H-D-S-J6-C-038-180; H-D-S-J6-C-038-260; H-D-S-J15-C-025-45; H-D-S-J15-C-025-145; H-D-S-J15-C-025-150; H-D-S-J15-C-025-180; H-D-S-J15-C-025-260; H-D-S-J15-C-032-45; H-D-S-J15-C-032-145; H-D-S-J15-C-032-150; H-D-S-J15-C-032-180; H-D-S-J15-C-032-260; H-D-S-J15-C-035-45; H-D-S-J15-C-035-145; H-D-S-J15-C-035-150; H-D-S-J15-C-035-180; H-D-S-J15-C-035-260; H-D-S-J15-C-038-45; H-D-S-J15-C-038-145; H-D-S-J15-C-038-150; H-D-S-J15-C-038-180; H-D-S-J15-C-038-260; D-S-J1,5-C-025-45; D-S-J1,5-C-025-145; D-S-J1,5-C-025-150; D-S-J1,5-C-025-180; D-S-J1,5-C-025-260; D-S-J1,5-C-032-45; D-S-J1,5-C-032-145; D-S-J1,5-C-032-150; D-S-J1,5-C-032-180; D-S-J1,5-C-032-260; D-S-J1,5-C-035-45; D-S-J1,5-C-035-145; D-S-J1,5-C-035-150; D-S-J1,5-C-035-180; D-S-J1,5-C-035-260; D-S-J1,5-C-038-45; D-S-J1,5-C-038-

## Instruções de uso

145;D-S-J1,5-C-038-150; D-S-J1,5-C-038-180; D-S-J1,5-C-038-260; D-S-J3-C-025-45;D-S-J3-C-025-145;D-S-J3-C-025-150; D-S-J3-C-025-180; D-S-J3-C-025-260; D-S-J3-C-032-45;D-S-J3-C-032-145;D-S-J3-C-032-150; D-S-J3-C-032-180; D-S-J3-C-032-260; D-S-J3-C-035-45;D-S-J3-C-035-145;D-S-J3-C-035-150; D-S-J3-C-035-180; D-S-J3-C-035-260; D-S-J3-C-038-45;D-S-J3-C-038-145; D-S-J3-038-150; D-S-J3-038-180; D-S-J3-038-260; D-S-J6-C-025-45;D-S-J6-C-025-145;D-S-J6-C-025-150; D-S-J6-C-025-180; D-S-J6-C-025-260; D-S-J6-C-032-45;D-S-J6-C-032-145;D-S-J6-C-032-150; D-S-J6-C-032-180; D-S-J6-C-032-260; D-S-J6-C-035-45;D-S-J6-C-035-145;D-S-J6-C-035-150; D-S-J6-C-035-180; D-S-J6-C-035-260; D-S-J6-C-038-45;D-S-J6-C-038-145; D-S-J6-038-150; D-S-J6-038-180; D-S-J6-038-260; D-S-J15-C-025-45;D-S-J15-C-025-145;D-S-J15-C-025-150; D-S-J15-C-025-180; D-S-J15-C-025-260; D-S-J15-C-032-45;D-S-J15-C-032-145;D-S-J15-C-032-150; D-S-J15-C-032-180; D-S-J15-C-032-260; D-S-J15-C-035-45;D-S-J15-C-035-145;D-S-J15-C-035-150; D-S-J15-C-035-180; D-S-J15-C-035-260; D-S-J15-C-038-45;D-S-J15-C-038-145; D-S-J15-038-150; D-S-J15-038-180; D-S-J15-038-260; M-S-C-032-145; M-S-C-032-150; M-S-C-032-180; M-S-C-032-260; M-S-C-035-145; M-S-C-035-150; M-S-C-035-180; M-S-C-035-260; M-S-C-038-145; M-S-C-038-150; M-S-C-038-180; M-S-C-038-260; H-M-S-C-032-145; H-M-S-C-032-150; H-M-S-C-032-180; H-M-S-C-032-260; H-M-S-C-035-145; H-M-S-C-035-150;H-M-S-C-035-180; H-M-S-C-035-260; H-M-S-C-038-145; H-M-S-C-038-150;H-M-S-C-038-180; H-M-S-C-038-260; M-J1,5-C-032-145; M-J1,5-C-032-150; M-J1,5-C-032-180; M-J1,5-C-032-260; M-J1,5-C-035-145; M-J1,5-C-035-150; M-J1,5-C-035-180; M-J1,5-C-035-260; M-J1,5-C-038-145; M-J1,5-C-038-150; M-J1,5-C-038-180; M-J1,5-C-038-260; M-J3-C-032-145; M-J3-C-032-150; M-J3-C-032-180; M-J3-C-032-260; M-J3-C-035-145; M-J3-C-035-150; M-J3-C-035-180; M-J3-C-035-260;M-J3-C-038-145; M-J3-C-038-150; M-J3-C-038-180; M-J3-C-038-260; M-J6-C-032-145; M-J6-C-032-150; M-J6-C-032-180; M-J6-C-032-260; M-J6-C-035-145; M-J6-C-035-150; M-J6-C-035-

180; M-J6-C-035-260;M-J6-C-038-145; M-J6-C-038-150; M-J6-C-038-180; M-J6-C-038-260;M-J15-C-032-145; M-J15-C-032-150; M-J15-C-032-180; M-J15-C-032-260; M-J15-C-035-145; M-J15-C-035-150; M-J15-C-035-180; M-J15-C-035-260;M-J15-C-038-145; M-J15-C-038-150; M-J15-C-038-180; M-J15-C-038-260; H-M-J1,5-032-145;H-M-J1,5-032-150; H-M-J1,5-032-180;H-M-J1,5-032-260;H-M-J1,5-035-145;H-M-J1,5-035-150; H-M-J1,5-035-180;H-M-J1,5-035-260;H-M-J1,5-038-145;H-M-J1,5-038-150; H-M-J1,5-038-180;H-M-J1,5-038-260; H-M-J3-032-145;H-M-J3-032-150; H-M-J3-032-180;H-M-J3-032-260;H-M-J3-035-145;H-M-J3-035-150; H-M-J3-035-180;H-M-J3-035-260; H-M-J6-032-145;H-M-J6-032-150; H-M-J6-032-180;H-M-J6-032-260;H-M-J6-035-145;H-M-J6-035-150; H-M-J6-035-180;H-M-J6-035-260;H-M-J6-038-145;H-M-J6-038-150; H-M-J6-038-180;H-M-J6-038-260;H-M-J15-032-145;H-M-J15-032-150; H-M-J15-032-180;H-M-J15-032-260; H-M-J15-035-145;H-M-J15-035-150; H-M-J15-035-180;H-M-J15-035-260;H-M-J15-038-145;H-M-J15-038-150; H-M-J15-038-180;H-M-J15-038-260;

### LUNDERQUIST

PTC-S-C-F5-025-150; PTC-S-C-F5-025-260;PTC-S-C-F5-035-150; PTC-S-C-F5-035-260;PTC-S-C-F7-025-150; PTC-S-C-F7-025-260;PTC-S-C-F7-035-150; PTC-S-C-F7-035-260;PTC-S-C-F10-025-150; PTC-S-C-F10-025-260; PTC-S-C-F10-035-150; PTC-S-C-F10-035-260;PTC-S-C-F12-025-150; PTC-S-C-F12-025-260; PTC-S-C-F12-035-150; PTC-S-C-F12-035-260;PTC-S-C-F15-025-150; PTC-S-C-F15-025-260; PTC-S-C-F15-035-150; PTC-S-C-F15-035-260; PTC-J1,5-C-F5-025-150; PTC-J1,5-C-F5-025-180; PTC-J1,5-C-F5-025-260; PTC-J1,5-C-F5-035-150; PTC-J1,5-C-F5-035-180; PTC-J1,5-C-F5-035-260;PTC-J1,5-C-F7-025-150; PTC-J1,5-C-F7-025-180; PTC-J1,5-C-F7-025-260;PTC-J1,5-C-F7-035-150; PTC-J1,5-C-F7-035-180; PTC-J1,5-C-F7-035-260; PTC-J1,5-C-F10-025-150; PTC-J1,5-C-F10-025-180; PTC-J1,5-C-F10-025-260; PTC-J1,5-C-

## Instruções de uso

F10-035-150; PTC-J1,5-C-F10-035-180; PTC-J1,5-C-F10-035-260; PTC-J1,5-C-F12-025-150; PTC-J1,5-C-F12-025-180; PTC-J1,5-C-F12-025-260; PTC-J1,5-C-F12-035-150; PTC-J1,5-C-F12-035-180; PTC-J1,5-C-F12-035-260; PTC-J1,5-C-F15-025-150; PTC-J1,5-C-F15-025-180; PTC-J1,5-C-F15-025-260; PTC-J1,5-C-F15-035-150; PTC-J1,5-C-F15-035-180; PTC-J1,5-C-F15-035-260; PTC-J1,5-C-F17-025-150; PTC-J1,5-C-F17-025-180; PTC-J1,5-C-F17-025-260; PTC-J1,5-C-F17-035-150; PTC-J1,5-C-F17-035-180; PTC-J1,5-C-F17-035-260; PTC-J3-C-F5-025-150; PTC-J3-C-F5-025-180; PTC-J3-C-F5-025-260; PTC-J3-C-F5-035-150; PTC-J3-C-F5-035-180; PTC-J3-C-F5-035-260; PTC-J3-C-F7-025-150; PTC-J3-C-F7-025-180; PTC-J3-C-F7-025-260; PTC-J3-C-F7-035-150; PTC-J3-C-F7-035-180; PTC-J3-C-F7-035-260; PTC-J3-C-F10-025-150; PTC-J3-C-F10-025-180; PTC-J3-C-F10-025-260; PTC-J3-C-F10-035-150; PTC-J3-C-F10-035-180; PTC-J3-C-F10-035-260; PTC-J3-C-F12-025-150; PTC-J3-C-F12-025-180; PTC-J3-C-F12-025-260; PTC-J3-C-F12-035-150; PTC-J3-C-F12-035-180; PTC-J3-C-F12-035-260; PTC-J3-C-F15-025-150; PTC-J3-C-F15-025-180; PTC-J3-C-F15-025-260; PTC-J3-C-F15-035-150; PTC-J3-C-F15-035-180; PTC-J3-C-F15-035-260; PTC-J3-C-F17-025-150; PTC-J3-C-F17-025-180; PTC-J3-C-F17-025-260; PTC-J3-C-F17-035-150; PTC-J3-C-F17-035-180; PTC-J3-C-F17-035-260; PTC-J6-C-F5-025-150; PTC-J6-C-F5-025-180; PTC-J6-C-F5-025-260; PTC-J6-C-F5-035-150; PTC-J6-C-F5-035-180; PTC-J6-C-F5-035-260; PTC-J6-C-F7-025-150; PTC-J6-C-F7-025-180; PTC-J6-C-F7-025-260; PTC-J6-C-F7-035-150; PTC-J6-C-F7-035-180; PTC-J6-C-F7-035-260; PTC-J6-C-F10-025-150; PTC-J6-C-F10-025-180; PTC-J6-C-F10-025-260; PTC-J6-C-F10-035-150; PTC-J6-C-F10-035-180; PTC-J6-C-F10-035-260; PTC-J6-C-F12-025-150; PTC-J6-C-F12-025-180; PTC-J6-C-F12-025-260; PTC-J6-C-F12-035-150; PTC-J6-C-F12-035-180; PTC-J6-C-F12-035-260; PTC-J6-C-F15-025-150; PTC-J6-C-F15-025-180; PTC-J6-C-F15-025-260; PTC-J6-C-F15-035-150; PTC-J6-C-F15-035-180; PTC-J6-C-F15-035-260;

PTC-J6-C-F17-025-150; PTC-J6-C-F17-025-180; PTC-J6-C-F17-025-260; PTC-J6-C-F17-035-150; PTC-J6-C-F17-035-180; PTC-J6-C-F17-035-260; J1,5-C-018-45; J1,5-C-018-50; J1,5-C-018-145; J1,5-C-018-150; J1,5-C-018-180; J1,5-C-018-260; J1,5-C-021-45; J1,5-C-021-50; J1,5-C-021-145; J1,5-C-021-150; J1,5-C-021-180; J1,5-C-021-260; J1,5-C-025-45; J1,5-C-025-50; J1,5-C-025-145; J1,5-C-025-150; J1,5-C-025-180; J1,5-C-025-260; J1,5-C-028-45; J1,5-C-028-50; J1,5-C-028-145; J1,5-C-028-150; J1,5-C-028-180; J1,5-C-028-260; J1,5-C-032-45; J1,5-C-032-50; J1,5-C-032-145; J1,5-C-032-150; J1,5-C-032-180; J1,5-C-032-260; J1,5-C-035-45; J1,5-C-035-50; J1,5-C-035-145; J1,5-C-035-150; J1,5-C-035-180; J1,5-C-035-260; J1,5-C-038-45; J1,5-C-038-50; J1,5-C-038-145; J1,5-C-038-150; J1,5-C-038-180; J1,5-C-038-260; J3-C-018-45; J3-C-018-50; J3-C-018-145; J3-C-018-150; J3-C-018-180; J3-C-018-260; J3-C-021-45; J3-C-021-50; J3-C-021-145; J3-C-021-150; J3-C-021-180; J3-C-021-260; J3-C-025-45; J3-C-025-50; J3-C-025-145; J3-C-025-150; J3-C-025-180; J3-C-025-260; J3-C-028-45; J3-C-028-50; J3-C-028-145; J3-C-028-150; J3-C-028-180; J3-C-028-260; J3-C-032-45; J3-C-032-50; J3-C-032-145; J3-C-032-150; J3-C-032-180; J3-C-032-260; J3-C-035-45; J3-C-035-50; J3-C-035-145; J3-C-035-150; J3-C-035-180; J3-C-035-260; J3-C-038-45; J3-C-038-50; J3-C-038-145; J3-C-038-150; J3-C-038-180; J3-C-038-260; J6-C-018-45; J6-C-018-50; J6-C-018-145; J6-C-018-150; J6-C-018-180; J6-C-018-260; J6-C-021-45; J6-C-021-50; J6-C-021-145; J6-C-021-150; J6-C-021-180; J6-C-021-260; J6-C-025-45; J6-C-025-50; J6-C-025-145; J6-C-025-150; J6-C-025-180; J6-C-025-260; J6-C-028-45; J6-C-028-50; J6-C-028-145; J6-C-028-150; J6-C-028-180; J6-C-028-260; J6-C-032-45; J6-C-032-50; J6-C-032-145; J6-C-032-150; J6-C-032-180; J6-C-032-260; J6-C-035-45; J6-C-035-50; J6-C-035-145; J6-C-035-150; J6-C-035-180; J6-C-035-260; J6-C-038-45; J3-C-038-50; J3-C-038-145; J6-C-038-150; J6-C-038-180; J6-C-038-260;

## Instruções de uso

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J15-C-018-45; J15-C-018-50; J15-C-018-145; J15-C-018-150; J15-C-018-180;  
J15-C-018-260; J15-C-021-45; J15-C-021-50; J15-C-021-145; J15-C-021-150;  
J15-C-021-180; J15-C-021-260; J15-C-025-45; J15-C-025-50; J15-C-025-145;  
J15-C-025-150; J15-C-025-180; J15-C-025-260; J15-C-028-45; J15-C-028-50;  
J15-C-028-145; J15-C-028-150; J15-C-028-180; J15-C-028-260; J15-C-032-  
45; J15-C-032-50; J15-C-032-145; J15-C-032-150; J15-C-032-180; J15-C-032-  
260; J15-C-035-45; J15-C-035-50; J15-C-035-145; J15-C-035-150; J15-C-  
035-180; J15-C-035-260; J15-C-038-45; J15-C-038-50; J15-C-038-145; J15-C-  
038-150; J15-C-038-180; J15-C-038-260.

**Introdução:** As técnicas médicas e os procedimentos descritos nesta instrução não representam todos os protocolos aceitáveis, nem tem a intenção de substituir a experiência médica no tratamento de um paciente específico. Estes procedimentos são oferecidos somente como um guia aos médicos.

**Indicação de Uso:** O Fio Guia Teflonado Accoat tem como finalidade guiar um dispositivo de intervenção até a posição desejada durante um diagnóstico ou outro tratamento por intervenção, que necessite de acesso vascular temporário. Este produto é para uso no sistema vascular periférico (membros). É encontrado em três modelos standard que possui uma flexibilidade normal, stiff média rigidez e extra stiff que apresenta ultra rigidez.

**Princípio de funcionamento:** O Fio Guia Teflonado Accoat é constituído por um tubo de aço inox radiopaco. A ponta é recoberta com um arame muito fino em formato de mola, com vários graus de flexibilidade, podendo ser ajustada pelo médico a formatos mais ou menos curvos. Ele é recoberto com politetrafluoroetileno (PTFE) para melhor lubrificidade.

**Modo de Uso do Produto:** Leia as instruções de uso do fabricante antes de utilizar o produto.

### PREPARAÇÃO ANTES DO USO

1-Preparar o dispositivo intervencionista de acordo com as instruções do fabricante;

2- Lavar o lúmen do fio guia antes de introduzi-lo no sistema vascular:

-Anexe uma seringa no porta- lúmen

-Rode a seringa no sentido horário

-Injete salina dentro do lúmen

-Jogue a seringa no dispenser.

### DIREÇÃO PARA USO

Puncione o vaso com duas partes da cânula;

Quando utilizar as duas partes da cânula remova o estilete deixando a cânula no lugar, insira a parte final do fio guia através da cânula e dentro do vaso.

O Fio Guia J é enviado um posicionador para auxiliar na inserção do fio guia dentro da cânula de punção.

Avance o posicionador até 2-3 mm da ponta estendendo até a ponta.

Insira o fio dentro do eixo e através da cânula.

## Instruções de uso

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Remova a cânula deixando o fio guia dentro do lúmen do vaso.

Passa o dilatador ou cateter sobre o fio guia diretamente dentro do vaso.

cuidadosamente remova o fio guia deixando o cateter no lugar.

Se indicado a ponta do fio guia pode ser moldada cuidadosamente utilizando-se práticas padrão de moldagem de ponta. Não utilizar instrumentos de moldagem com ponta aguda.

**Advertências e Precauções:** Evite contato com a luz solar, pois pode influenciar negativamente no funcionamento do produto. Não utilize o produto se o prazo de validade, indicado no rótulo estiver vencido ou se a embalagem estiver violada ou com sinais de violação. Quando retirar o fio guia do tubo suporte, não manuseie excessivamente nem o puxe para fora abruptamente. Não molhe o fio guia usando solução orgânica como álcool.

Fabricante recomenda uso único.

O produto deve ser utilizado antes do prazo de validade.

escolha as especificações apropriadas para o procedimento.

**Contraindicações:** Não se aplica. Utilizar de acordo com as instruções de uso do Fabricante

**Condições de Armazenamento e transporte:** Armazenar e transportar em temperatura 25°C à 40°C e umidade relativa do ar menor que 80%. Evitar

contato com a luz solar, pois pode influenciar negativamente no funcionamento do produto.

**Apresentação comercial:** O Fio Guia está disponível em embalagem primária tubo plástico de polipropileno sem-rígido, ( dispenser) montado em forma espiralada e mantido em forma circular por clips de plástico rígido. Essa forma a guia não corre risco de torção ou dobra o que seria possível dada sua alta flexibilidade. Cada tubo espiral é acondicionado em papel grau cirúrgico e filme plástico grau médico, contendo uma unidade do produto. Posteriormente acondicionado em caixa de papelão (celulose) contendo 10 unidades do produto.

**Método de esterilização:** Óxido de Etileno.

**Descarte do produto:** A forma de descarte do produto deve seguir o regulamento técnico de gerenciamento de resíduos de serviço de saúde, conforme descrito na resolução RDC N° 222, DE 28 DE MARÇO DE 2018

### **Importado e distribuído por:**

Total Life Comércio de Produtos Médico Hospitalar LTDA  
Endereço: Rua Fernando de Noronha,42 Vinhedo- SP – 13289-082.  
Resp. Técnica: Juliana Luz Baruta CROSP: 82941.

**Fabricado por:** SP MEDICAL A/S - DINAMARCA

Møllevvej 1 - DK-4653 Karise