

## eWellGlide through-wired roller-centralizer sub

Assists conveyance of a wireline toolstring

### Where it is used

- High-angle, highly deviated wells
- Larger-bore tubulars

### How it improves wells

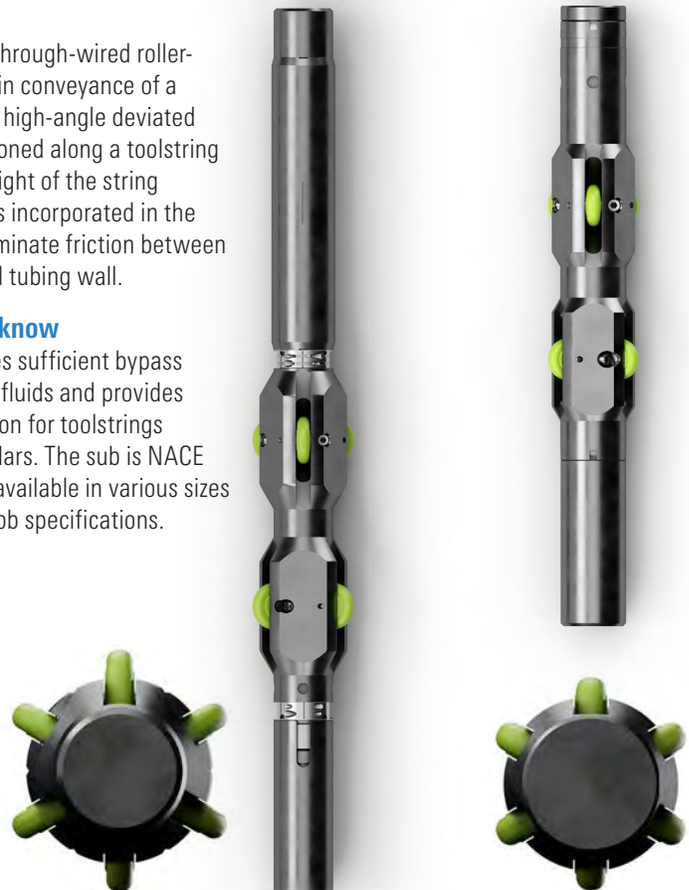
- Reduces friction between toolstring and tubing or casing, enabling access to high-angle, highly deviated wells
- Provides a standoff or centralizer for toolstrings in larger bore tubulars
- Increases operating range through interchangeable rollers, providing effective options to the end user
- Enables multiple toolstring placement options with through-wiring
- Lowers inventory requirements
- Inhibits galling and extends service life with harder, wear-resistant quench-polish-quench (QPQ) axles and rollers

### How it works

The Peak eWellGlide\* through-wired roller-centralizer sub assists in conveyance of a wireline toolstring into high-angle deviated wells. The sub is positioned along a toolstring to lift the body and weight of the string onto the axles of rollers incorporated in the eWellGlide sub and eliminate friction between the toolstring body and tubing wall.

### What else I should know

The fluted body ensures sufficient bypass when running through fluids and provides standoff or centralization for toolstrings inside larger-bore tubulars. The sub is NACE compliant. Rollers are available in various sizes and chosen based on job specifications.



22-pin eWellGlide sub.

Monoconductor eWellGlide sub.

### eWellGlide Sub Specifications

	Nominal OD, in	Max. Tool OD (Without Rollers), in [mm]	Tool OD (With Rollers), <sup>†</sup> in [mm]	Length, in [mm]	Weight (With Rollers), <sup>‡</sup> lbm [kg]	Pressure Rating, psi [MPa]
Monoconductor technical information	3½	2.125 [54]	2.230–2.600 [56.6–66]	15.9 [403.9]	12 [5.4]	10,000 [68.9]
	4½	2.500 [63.5]	2.750–3.350 [69.8–85]	15.9 [403.9]	13 [5.9]	10,000 [68.9]
	5½	3.350 [85.1]	3.650–5.000 [92.7–127]	19.6 [497.8]	23 [10.4]	10,000 [68.9]
22-pin technical information	4½	2.500 [63.5]	2.750–3.250 [69.8–82.6]	19 [482.6]	14 [6.4]	10,000 [68.9]
	5½	3.350 [85.1]	3.650–4.920 [92.7–125]	23 [584.2]	25 [11.3]	10,000 [68.9]

<sup>†</sup> Rollers available separately.

<sup>‡</sup> Approximate value based on roller selection.