



The WellFLEX is designed specifically to the operational requirement, and provides a fully retrievable tubing conduit, giving a means of connecting the gap across parted sections of tubing and enabling further intervention activities to be conducted safely through previously inaccessible tubing.

## DESCRIPTION

This innovative solution enables further intervention activities to be conducted safely through the previously inaccessible tubing.

The long lead-in nose cone guides the system into the lower section of the parted tubing, allowing the WellFLEX to straddle the parted tubing, and continue into a suitable point in the lower section. Once a desired area of the lower section is reached, the WellFLEX can be anchored in the upper section, utilising either a nipple profile or a specifically designed mono-bore anchoring system. The nose cone can be recovered via a subsequent Slickline run.

The flexible system allows for various possibilities that could be encountered when faced with parted tubing, and is further enhanced by the use of bow-spring centralisers to ensure access to even severely off-set tubing sections.

## FEATURES

- Slickline compatible
- Flexible design ensuring adaptability
- Long lead-in nose cone facilitating alignment for parted and off-set tubing

## GET IN TOUCH

+44 (0) 1224 502200 | [info@wellvene.com](mailto:info@wellvene.com)  
Technology House, Pitmedden Road, Dyce, Aberdeen AB21 0DP