

**ADVANCED CASING DEPLOYMENT**

**TRUSTED RELIABILITY**

Several hundred HSRT: Hi-Speed Reaming Tools have been deployed around the world, on- and offshore, in the toughest completions environments. Because that's what the HSRT was designed for.

The HSRT is a next-generation completions shoe engineered to deliver multiple critical functions in a single, high-performance system - independent of casing rotation.

The highly reliable HSRT supports casing and tubular deployment while delivering superior well-bore clean-up.



The HSRT Triple-Combo! 4-1/2", 7" and 9-5/8" shown.

Document no. IDSI-QF-BRO-0004 rB0  
 © Infocus Downhole Solutions Inc. All Rights Reserved.

During cementing, the HSRT adds a second shear to the slurry, improving cement placement and bond quality around casing and liners.

Powered by our unique reverse impeller drive, the HSRT operates at a debris shattering RPM resulting in exceptional fluid carrying capacity—making it an ideal solution for casing and liner deployments.

Surpassing conventional guide shoes, the HSRT provides enhanced hole cleaning capabilities, efficiently clearing formation bridges and debris with greater success and reliability than alternative products on the market today.

*Maximum Efficiency.*  
*Multiple Functions.*  
**ONE TOOL**

Bay 102, 2317 – 9th Street  
 Nisku, Alberta T6E 7Z7

**FEATURES & BENEFITS**

- Proven successes in vertical, high-angle, and horizontal well bore completions.
- Off-the-shelf standard completion sizes from 4-1/2" to 13-5/8".
- Drift compatible - drillable internal drive.
- Engineered tapered reaming structure with gauge protection.
- Overcomes ledges and obstructions while minimizing drag.
- Multi-Directional jetting for enhanced hole conditioning.
- "Pumps off" deployment - self-centralizing nose that effortlessly tracks the wellbore.
- Improved cement bond.



The HSRT family was designed to work in combination. Our World-First Triple-Combo run in South America featured a 9-5/8", 7" and 4-1/2" HSRT's (shown here) run consecutively in the same wellbore!



See the HSRT in action!

Follow us!



www.info@idownhole.com