



Game-changing, innovative subsea well intervention solutions across the well lifecycle

We can provide the most cost-effective subsea well access system for your client challenge no matter which stage of well life cycle.

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Subsea Test Tree Assembly (SSTTA)

- Expro is the market leader in the provision of Subsea Test Tree Assemblies (SSTTA). With an unrivalled portfolio of both standard and bespoke subsea solutions
- Marketing leading technology providing primary means of well control and disconnect during well testing, completion or intervention
- Ability to deploy full range of intervention services
- Guarantees well isolation
- Rapid response well isolation and unlatch



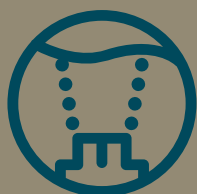
Intervention Riser System (IRS)

- Riser to surface safety system providing primary well barriers with full intervention capability
- Deployed from client rig or specially adapted vessel
- Ability to deploy heavy duty intervention i.e. Coiled Tubing and all other intervention tools
- Increases operational envelope
- Increases efficiency by removing the need to deploy marine riser and Subsea BOP



Riserless Well Intervention System (RWIS)

- Primary well control safety system allowing efficient subsea well access from an intervention vessel
- Through water well intervention enabling deployment of Slickline, E-line and CoilHose™
- 22m tool string length allowing for the majority of intervention including production logging strings
- Low cost
- Rapid deployment and operation



Hydraulic Intervention System (HIS)

- Maximizing well intervention capability and reducing the cost to our clients by providing a complete Mechanical and Hydraulic well Intervention capability
- Expro compliments its mechanical well intervention capability by offering this core service as part of the complete vessel intervention package
- Field proven compact and modular system for hydraulic intervention
- Low cost
- Rapid deployment and operation
- Non-intrusive system for dealing with wax and scale build-up