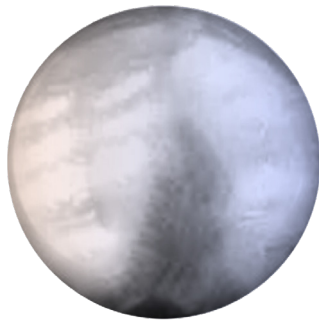


## Dissolvable Balls

Dissolvable balls are used to isolate wellbore intervals. The most common applications for these balls is multi-stage fracturing with a plugs and frac sleeves. The design features in-depth engineering to ensure durability and reliability.



## Dissolvable Plugs and Shear Devices

Designed for temporarily plugging to the wellbore. This includes slotted liners and various downhole tools. Once plugs and shear devices dissolve thus creates production flow passage into wellbore. They could still ensure liner/casing is pressure tested during RIH and installation.



## Dissolvable Plugs

Bridge plugs and frac plugs are used to isolate wellbore and facilitate designed intervals and clusters. Thus ease stimulation and hydraulic fracturing operations for temporary isolation. They are designed with engineered dissolution rate according to applications.



## Dissolvable Cementing Plug

Cement Plugs used to separate cement slurry from other fluids and avoid contamination. The plug is designed with engineered dissolvable material and elastomer according to customer and application requirements.

