

# Eliminate partially ruptured burst disks

## EradicatR™

Interventionless design  
reduces time and runs  
needed to start producing

Creates a stored energy  
potential directly above the  
burst disk sub system

Available in 10K and 15K setups

Activation device uses  
dissolvable material ensuring  
full wellbore cleanup

Creates full bore ID  
immediately upon activation

Built in  
wireline  
re-entry guide

EradicatR™ Patent Pending

 Removes risk of poor production associated with partial burst disk break up

### About This Product

The intelligent design of the EradicatR Sub System creates a stored energy potential directly above the burst disk sub system. Once the intervention-less system is activated, the stored energy can act directly upon the barrier utilizing an internal impact device eliminating any potential for partial break up. After activation the immediate location of this energy release maximizes the water hammer effect to assist in fully removing the internal barrier. The use of dissolvable materials reduces the amount of solids that must be recovered from the wellbore, further reducing overall risk to the operation. The unique materials and design features of the EradicatR Sub System ensures a complete break up and removal of the internal barrier upon activation.

### Benefits

- Ensures a complete break up and removal of the internal barrier upon activation
- Eliminates risk of poor production associated with partial disk break out
- Reduce debris field and amount of flowback material during production with dissolvable components
- Intervention-less design reduces time and runs needed to start producing
- Full bore ID immediately upon activation allowing for full production flow

 Dissolvable material ensures wellbore cleanup and removal of the internal barrier upon activation

# EradicatR™

## EradicatR Sub System Specs

Pressure rating	10,000 PSI		15,000 PSI
Size	2-3/8"	2-7/8"	2-3/8"
Max OD	3.06"	3.67"	3.188"
Min ID	2.00"	2.50"	2.00"
Overall Length	19.81"	20.36"	19.81"
Torsional Yield	2,300 ft/lbs	5,800 ft/lbs	2,300 ft/lbs
Top Connection	2-3/8" EUE Box	2-7/8" EUE Box	2-3/8" EUE Box
Bottom Connection	Mule Shoe	Mule Shoe	Mule Shoe
Tensile Yield	119,500 ft/lbs	236,500 ft/lbs	119,500 ft/lbs



 Interventionless design reduces time and runs needed to start producing

## Features

- Dissolvable burst disk and internal impact device
- Built in Wireline re-entry guide
- Can be setup for a variety of overbalance situations
- Prevents well bore fluid from entering the work string
- Available in mule shoe / box / pin connections
- Pressure and internal impact activation for enhanced disk removal

## Accessories

- Production packers
- On/Off Tools
- X and XN profiles
- PUP joints



**SCAN CODE TO VIEW PRODUCT PAGE**

**★ MADE IN IMPERIAL, PA, U.S.A. ★**