The Canatex Denali 83 is a supplementary downhole tool that is utilized in conjunction with a seating ball to establish a temporary bridge for pressure testing the casing above.

Once the test is completed the ball can either be flowed back to surface, left to dissolve, or milled out along with the millable seat of the Denali 83.

The Denali 83 incorporates a proven seat design that is hardened for protection against erosion, designed to resist cracking, and is also PDC drillable. The Pressure Test Ball-Seat Sub can be customized to provide specific pressure ratings of the ball on seat. It can also be used along with the Canatex Olympus Series of dissolvable balls.

### Specifications

**STANDARD OFFERING**
- P-110 / L-80
- LT&C BOX X PIN
- MILLABLE / DRILLABLE SEAT
- 4.5” (114.3MM)
- 5.5” (139.7MM)

**OPTIONS**
- PREMIUM / SEMI-PREMIUM CONNECTIONS
- CRA MATERIALS
- BALL TO SEAT CONTACT AREA
- SEATING BALL MATERIAL
- ADDITIONAL SIZES AOR

### Features & Benefits

- Simple and compact for ease of installation
- Millable / drillable internals to minimize intervention time to obtain full drift ID
- Torque-through make-up to reduce handling time
- Customizable to match required pressure rating while maximizing seat ID

### Applications

- Multi-stage stimulation
- Casing integrity testing