

## Meshing

Mesh Generation

## Solution Setup

General

Models

Materials

Phases

Cell Zone Conditions

Boundary Conditions

Mesh Interfaces

Dynamic Mesh

Reference Values

## Solution

Solution Methods

Solution Controls

Monitors

**Solution Initialization**

Calculation Activities

Run Calculation

## Results

Graphics and Animations

Plots

Reports

## Solution Initialization

### Initialization Methods

- ☐ Hybrid Initialization  
☒ Standard Initialization

Compute from

inlet

### Reference Frame

- ☒ Relative to Cell Zone  
☐ Absolute

### Initial Values

Gauge Pressure (pascal)

0

Axial Velocity (m/s)

1

Radial Velocity (m/s)

0

**Initialize**

Reset

Patch...

Reset DPM Sources

Reset Statistics