

# Surgical Suction Systems Suck... Until They Don't



The Tru-Flo Surgical Filter was designed with high-performing orthopedic surgeons in mind. This state-of-the-art suction filter technology eliminates downtime in the operating room. A patented filter basket collects surgical debris, and the filter basket is quickly and easily emptied for uninteruppted surgical workflow.

30% More Suction\*
0% Surgical Downtime
33% Annual Savings

\*Based on actual OR performance

#### Why TruFlo Ortho Doesn't Suck

Eliminates OR down time due to clogged suction systems.

Large bore intake tube increases suction by 30%.

Maximum capacity filter allows uninterrupted surgical workflow.

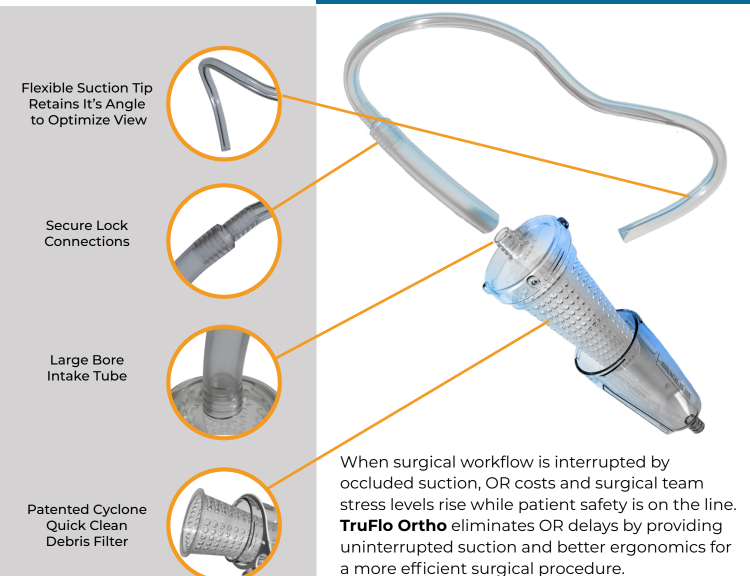
Unique metal reinforced flex tip allows adjustment of suction tip angle.

Integrates into existing surgical workflow, no training required.

Works with all existing suction systems.



### Why TruFlo Ortho Really Sucks



## Why the cost of delays in the OR suck

**\$62 per minute:** That's the average OR cost per minute (each occlusion delay averages 6 minutes)

\$20-\$60 per occurance: The cost to replace suction tips & tubing when occlusion can't be cleared

\$20,000 per occurance: The potential cost for increased anesthesia complications

**\$20,000 - \$90,000 per occurance:** This is the potential cost for increased surgery site infections

**Lower surgical efficiency** due to occlusion delays

Increased potential for anesthesia complications due to occlusion delays Increased stress and discord among surgical team because of delays

33% Annual Savings

### What TruFlo Ortho does for you:

- 33% Annual savings if doing 60 hip & knee arthroplasties per month
- Improves OR safety and efficiency
- Provides better surgical workflow and team harmony