



Cervical Spine Fusion Plate

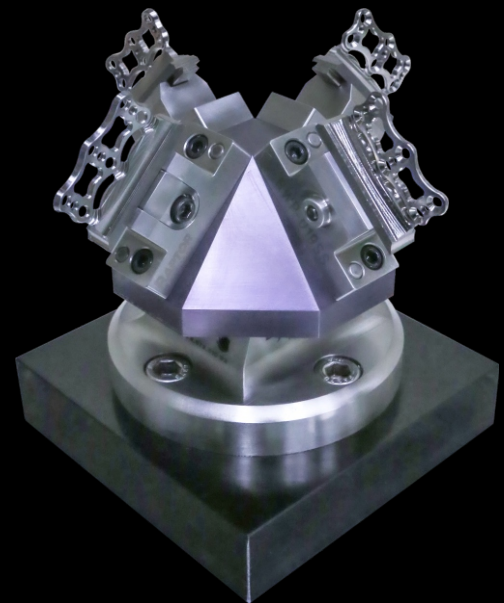
Material: Ti-6AL-4V
 Part Size: 54mm x 13mm x 35mm
 Cycle Time: 22 minutes, 08 seconds

Maximize Your Medical Part Machining with Multi-Part Setup

By utilizing multi-part setups for multi-axis machining, a **cycle time reduction of 12.3%** was achieved. This results in 577 hours in machine time savings.

With a machine rate of \$150 per hour, this would save **\$86,550* per year, per machine.**

To learn more, visit www.makino.com/DA300



	Cycle Time	Parts per Year	Machine Time
Single Part Setup	25 minutes, 15 seconds	11,109	At capacity
Four Part Setup	22 minutes, 08 seconds	12,673	577 hours saved
Benefit	12.3% Reduction	1,565 additional parts per year	\$86,550 in machine time saved annually

*Calculations are based on 22 hours per day, 250 days per years with an 85% utilization rate.