CAN YOUR 3D PRINTER THIS?

Systems starting under \$8.000 US (MDX-540 shown)

GLASS-TEFLON GUIDE PLATE Milled from glass-filled Teflon,

providing mechanical strength and heat resistance up to 300° C.





Subtractive Rapid Prototyping Gets Microscale Medical Applications to Market Quickly and Cost-effectively.

"The process of product development is really accelerated by having the MDX-540. It has allowed me to cost effectively make parts I wouldn't previously consider attainable. The machine's precision is incredible. Its versatility and accuracy are outstanding. " Joe Matteo, MicroTypes, LLC

TO LEARN MORE, CALL 800-542-2307 OR VISIT WWW.ROLANDDGA.COM/SRP



