

PHASE

00

01

02

03

04

05



VitaTek

TOOL & DIE SHOP

Accelerating die mold, tooling and revision turnaround times.

Common Medical Device Tool & Die Mold Problems

PROBLEMS

- Delays in receiving overseas molds
- Mold flow analysis isn't complete
- Molds are cut from aluminum
- Cost increases for steel molds
- Problems with U.S.-based repairs
- Problems with U.S.-based revisions
- 6-8 week revision turnarounds
- No labeling in CAD files
- Received CAD files need revisions
- Problems with making the molds
- Lack of communicating problems
- Translation barriers

OUR SOLUTION

A U.S.-based one-stop shop with clear and concise communication, in-house mold flow analysis, correct CAD file revisions, and quick turnarounds.

Our Services Inclusions

- ✓ In-house tool & die mold shop
- ✓ 14-day turnaround on mold revisions
- ✓ 48-hour turnaround on mold repairs
- ✓ Jig development
- ✓ Retention devices
- ✓ Gauging & production tooling

Why Choose Us

VitaTek's unique Everything In-House model offers medical device innovators a better way to bring their product to market, faster.

- ✓ Expert In-House teams for every phase of development
- ✓ Clearly defined development roadmap and budget
- ✓ Weekly meetings to keep projects on track

► [Learn more or book a call](#)

