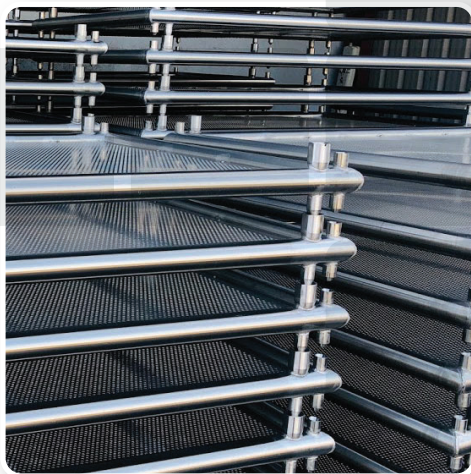
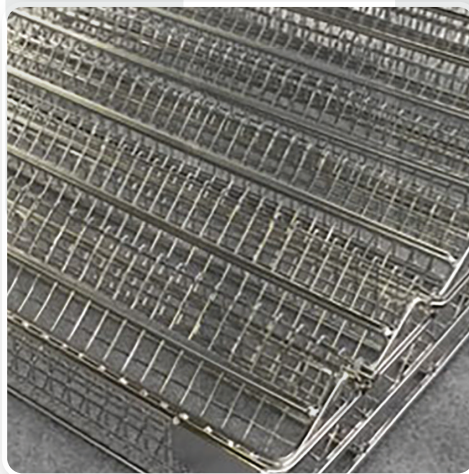


CUSTOM STERILIZATION FABRICATIONS FOR **PHARMACEUTICAL & BIOTECH** PRODUCTION LINES, INCLUDING:

HANDLING TRAYS
FOR PRODUCT
STERILIZATION



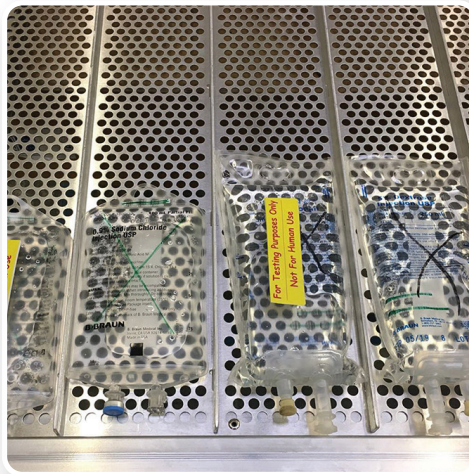
STERILIZATION/
AUTOCLAVE
DIPPING BASKETS



SURGICAL TOOL/
INSTRUMENT
HANDLING TRAYS



I.V. STERILIZATION
TRAYS



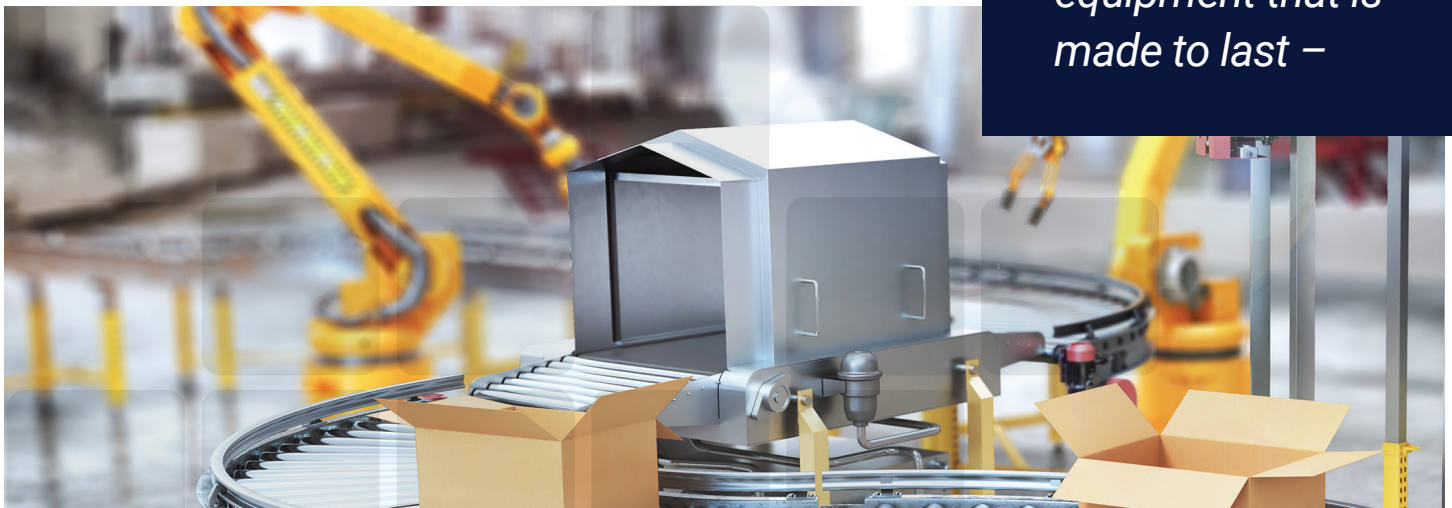
- ✦ 37+ YEARS OF SPECIALIZED EXPERIENCE IN-HOUSE, PRECISION MANUFACTURING
- ✦ CUSTOM FINISHINGS (ELECTROPOLISHING, ACID-RESISTANT COATINGS, ETC.)
- ✦ HIGH-QUALITY, MEDICAL-GRADE MATERIALS (SURGICAL STAINLESS STEEL, ALUMINUM, ETC.)
- ✦ EXCELLENT CLIENT COMMUNICATION
- ✦ HISTORICAL ON-TIME (OR EARLY) DELIVERY
- ✦ STRONG CORPORATE CULTURE FOCUSED ON EXCELLENCE IN BOTH PEOPLE & PRODUCTION

Sterilization equipment is manufactured according to our clients' exacting standards. We produce durable, accurate, stainless-steel location pins and marking for identification and traceability.

Our design teams work with our clients to ensure that the ensure that the handling trays are customized to work perfectly with the robotic equipment used for operations like filling, inspection and packaging while meeting the strict requirements imposed for medical equipment.

We produce high quality sterilization equipment that is made to last – visit our client testimonial page to discover positive feedback regarding the durable, high-quality custom fabrications our customers recognize and appreciate.

We produce high quality sterilization equipment that is made to last –



"Thank you very much for your dedication and contributions to our PAB tray project. This was certainly a very technically challenging project from a fabrication standpoint with tough and stringent requirements. You have done an amazing work for us from concept to design, fabrication and final certification process!

*We have completed the project and have a **100% acceptance on all articles you made.***

This is a record for us and we can't thank you enough for a job well done.

NGS is a 1st-class organization." -
S.T. - Manager,
BBraun USA