

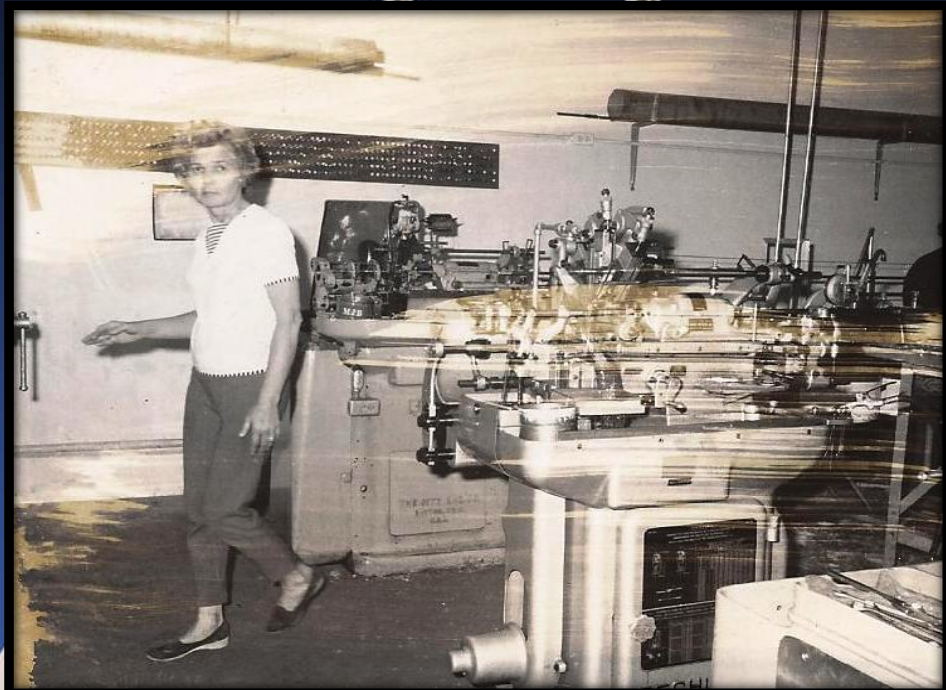


Swiss Productions Inc.

As a world class provider of screw machined parts servicing the Medical Device, Irrigation, Electronic, Aerospace and Automotive Industries, SPI has strived and will continue providing the highest standard of quality components and on time delivery to each and every one of our customers.

1967

W.V. Enterprise Inc. is created in Van Nuys, Ca with 900 sq. ft. and two cam machines



1975

W.V. Enterprise Inc. expands and relocates to Westlake, Ca with 4000 sq. ft. and 8 machines



1978

W.V. Enterprises Inc. purchases its first CNC screw machine



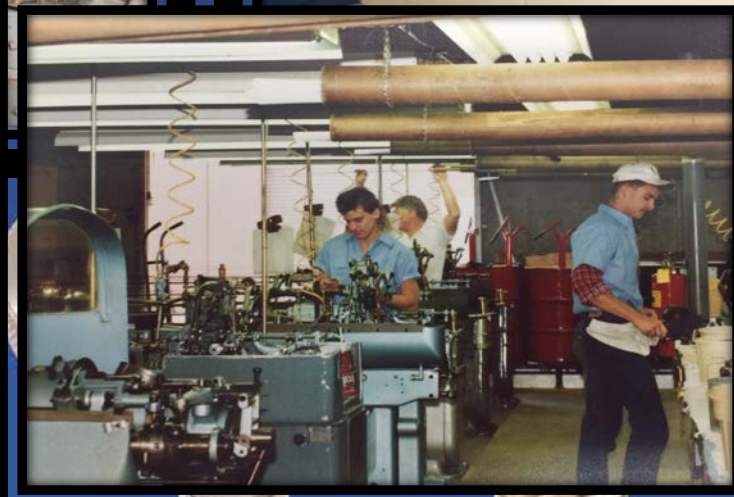
1982

Swiss Productions is incorporated while relocating to Ventura, Ca and doubling in size to 8000 sq. ft.



1997

SPI adds another 3000 sq. ft. to its facility with 37 screw machines



2003

SPI expands by building a new 25,000 sq. ft. facility with 48 screw machines in Ventura, Ca



2010

SPI expands their Tooling and Quality Dept. with the purchase of an ANCA grinder / 6 Ram Optical Inspection Systems / 2 Laser Micrometers



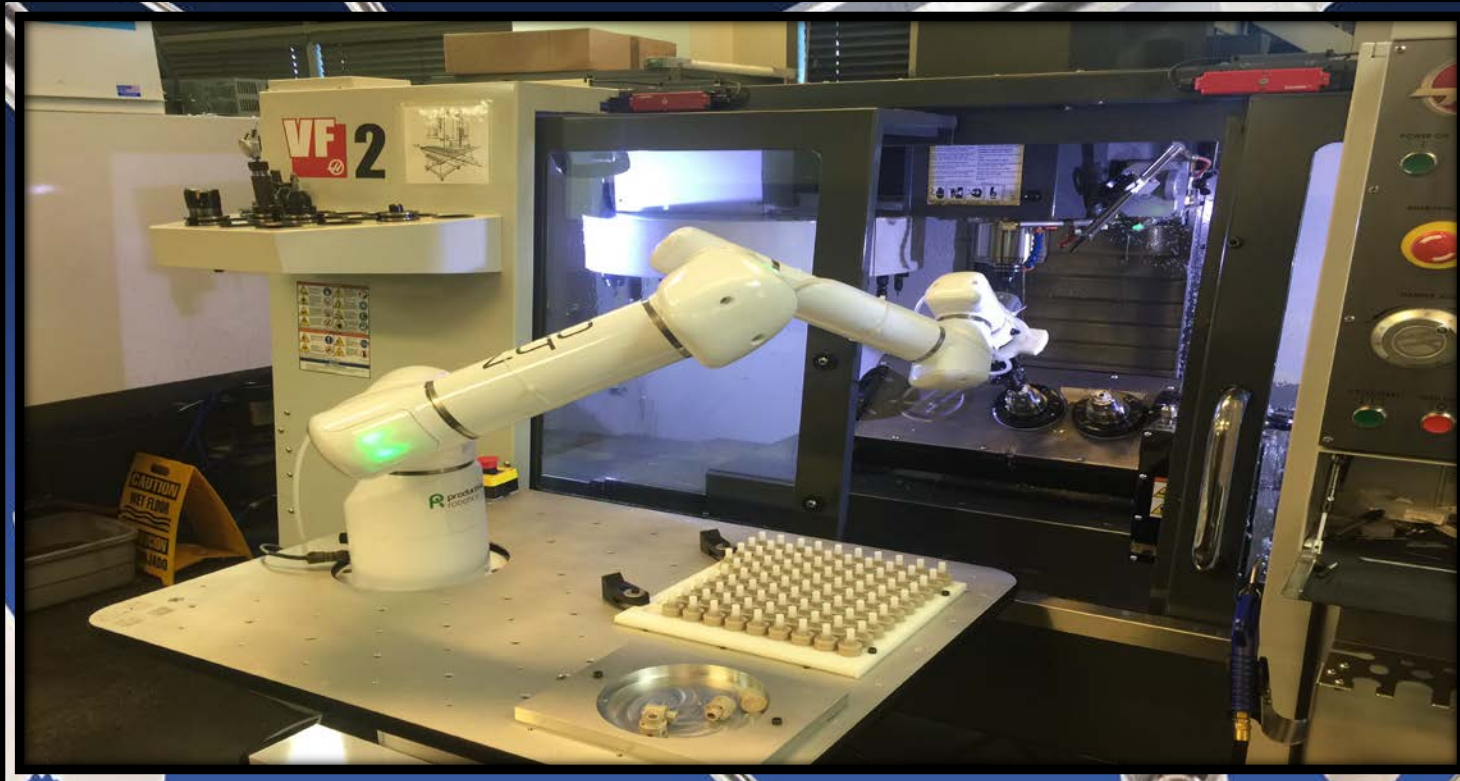
2015

**SPI expands production with the purchases of 2 Haas SLT's / 4 Haas Office Lathes /
2 Haas Super Mini Mills / 2 Haas VF2 Mills / 5 Star SB Screw Machines**



2018

SPI invests in 2 Productive Robotic OB7's to increase their spindle time on their mills



Connectors, Ferrules and Luer Threads machined for all your fluidic connections



Syringe and sub-assembly components are machined and shipped to customers worldwide



Plastic and Metal machined parts



Metal machining capabilities



We are not afraid of small parts, in fact, it's one of our specialties



2020

SPI breaks ground on a new 25,000 sq. ft. building project in Liberty Lake, WA



2021

SPI making progress on the new 25,000 sq. ft. building project in Liberty Lake, WA with move-in date scheduled for Spring 2022



2021

SPI's new facility in Liberty Lake, WA starting to come together as of April 2021.





“Our Name may not be on it, but our parts add more value to our customers components”

