



An 8-Step Quality Control Process

For over 40 years, Pittman Dental Laboratory has been providing quality products and services to dental care providers. These products and services have been built around a premiere quality control system including the physical layout of the labs. Pittman has included a diverse team of experts with decades of experience in the dental design and manufacturing field, as a pivotal part of this quality control system. These experts step in when complex cases require added scrutiny and evaluation. The eight steps below highlight the path your case will follow when you entrust it to Pittman Dental Laboratory.

Case Entry QC

Verify all information is accurate before proceeding.



1

Scan Preview QC

Review digital scan for clarity and accuracy. Scan model and die.



3

Design QC

Design created from the digital version of the model.

Complex Design QC: Send complex cases to specialist.



5

Final QC

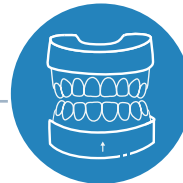
Review each item and compare to case notes and requirements.



7

Model and Die QC

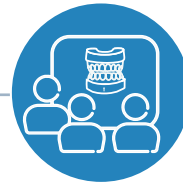
Review model and die for accuracy.



2

Complex Scan QC:

Send complex cases to specialist.



4

Porcelain QC

Porcelain parts reviewed under magnification for accuracy and integrity.



6

Complex Porcelain QC: Send complex cases to specialists.

Shipping QC

Ensure timely delivery by Courier or by FEDEX.



8