**Dental Laboratory Technician**

Dental Laboratory Technology is both a science and an art. Dental laboratory technology is a flexible career offering several opportunities for advancement.

Dental laboratory technicians make or fix dental appliances to help dental patients achieve better oral health. A technician could create anything from bridges to crowns or dentures , as requested by a dentist, but also repair these items or make adjustments. Often, they learn their skills on the job, but may be able to specialize in crowns and bridges , complete dentures, ceramics, or other related areas. While they need to be able to work with their hands, they also need to know how to use various types of technologies and equipment to create the needed appliances.

In some laboratories, a dental technician performs every stage of the procedure, while in others they perform just a few steps or processes, which may lead them to specialization. For this reason, there are many different job titles available for dental laboratory technicians, some of which include dental ceramist ,dental technician, denture technician, porcelain technician, partial design and survey technician, or crown and bridge dental lab technician.

Skills that are preferred in dental laboratory technicians include:

* Manual dexterity
* Good vision
* The ability to recognize very fine color shadings and shape variations
* Technical skills to operate different kinds of machinery

Dental technicians experience the satisfaction that they help to provide a valued health care service. Technicians play a significant role in the delivery of dental health care and take pride from producing a hand-crafted product.

Answer the questions:

1.What does dental laboratory technology offer?

2.What do dental laboratory technicians make?

3.What do they create?

4. What job titles are available for dental laboratory technician?

5. Which role do technicians play?