3D SURFACE SCANNING TECHNOLOGY

Precise face mask fittings are crucial for well-being of the patient. The traditional method of modeling designs out of plaster of Paris method is often expensive, time-consuming and inaccurate. Utilizing 3D surface imaging technology clinicians can accurately capture skull shape, facial features, facial size and shape. These images can be exported to computer aided design and manufacturing protocols to make a physical model.

Applications:
- Custom face masks for burn patients
- Face masks for sports injury cases
- Cranial reshaping helmets

Refer Patients To: Ammanath Peethambaran, CO, MS,
Send a Prescription (Fax to 734-975-4726)