Holographic Medical Pods
Holographic Medical Pods

The Holographic Medical Pods are automated medical stations where a medical expert selects the type of procedure to be done from the computer database, then the patient lies down in the pod and the machine performs the medical operation or procedure, then the lasers will close up the points of entry from where the procedure was done. These types of holographic medical pods have features such as an Airtight Operating Shield, Comfortable Limb Restraints, a Laser Scalpel, Laser Mirror Arms to remove scarring, Computer Controlled Robotic Surgical Arms, Liquid Spray Anesthetic and Vital Signs Sensors, all of these features are mounted on an Adjustable Titanium Base. The Med Pods allow users to diagnose, treat and perform a wide range of surgical procedures with the ultra fine-laser incisions that are guided by 3D anatomical scanning. The 3D scanning has refractory lenses which take live scans of the body in order to do various medical procedures.
Holographic Medical Pods

The 3D anatomical scanning lens and laser technology allows for complete diagnosis of all body systems including neurological factors, treatment of infection through concentrated antibiotic injections, detoxification of the body in order to cure diseases like cancer, basic or advanced wound repair, limb regeneration through cellular DNA reconstruction, and scar removal. As well other procedures can be done such as appendectomy, laparoscopic ablation, and Cesarean section.

The Med Pods can also regenerate dying cell tissues in the body in order to make the cells healthy again, as well as revive neurons, protons, stem cells, etc. This is done in order to be able to cure diseases like for example Multiple Sclerosis, Alzheimer's, etc.
This is what the Holographic Medical Pods look like which the Secret Space Programs utilize in their medical bays. The advanced medical pods have micro laser technology and multiple refractory lenses that can manipulate the body’s natural chronometer and perform age regression procedures through DNA modification or even do cross hybridization between human DNA and ET genetics, or mix animal DNA with the human genome in order to create stronger and healthier species of humans.
Holographic Medical Pods

There is advanced holographic super computer software that can create various types of memory engrams that can be imprinted on people’s brains through light spectrum visual imagery in order to create false or altered screen memories. As well brain memory suppression injection drugs are administered so black listed classified memories cannot be easily recalled by individuals. These procedures are often done in the SSP programs while someone is being treated in the Holographic Medical Pod before their contract discharge time is up and they are administered the age regression protocol.
Interactive super computer software display that can encode memory engrams onto the brain during the age regression protocol process.

Some of the Med Pods have bio-mimetic gel on them which will synthesize healthy and young cell tissue in the body in order to replace the cells that are dying off and can no longer self regenerate.

The bio-mimetic gel is also used to prevent third degree burns from scarring the body so that scar tissue does not build up on the skin. This gel also removes any germs or bacteria that can cause infections in the human body.
Holographic Medical Pods

A medical bay being prepared for 3D metric laser surgery with one of the Holographic Medical Pods.

This is an example of how the Bio-Mimetic gel is placed on one of the Holographic Medical Pod units.
Holographic Medical Pods

Medical Lab for Holographic Med Pods

The Holographic Med Pods are usually located in medical lab bays either on space stations, planetary bases, or on space ships. These Med Pods can be installed virtually anywhere as they do not require much power to operate.

There are also portable Meditech Pod units which put injured subjects into stasis sleep in order to slow down bodily degradation and conserve life force energy so that patients do not die on their way for medical attention.

These portable units are designed for basic wound repair on the go, and small scale organ regeneration.
Holographic Medical Pods

Portable Meditech

Pod Units
Holographic Medical Pods

Medical Pod preparing to do laparoscopic laser surgery on a patient. 3D anatomical imaging scans being done to determine where laser surgery targets for wound repair will be performed.
Limb restraints are being attached to the body so patient does not move around during the surgery and liquid spray anesthetic is being administered so the patient does not feel pain during the operation.
Holographic Medical Pods

Laser laparoscopic surgery is in progress while the patient is under medication stasis sedation.