

PROSTHESIS

PROJECT STAR - BLACK STAR FRUIT - ACIDITY CITY

An artificial device that replaces a missing body part. Technology has allowed them to function just as well as the original limb.

Types of Prosthesis:

- **Transradial Prosthesis** - an artificial limb that replaces an arm below the elbow
- **Transhumeral Prosthesis** - an artificial limb that replaces an arm missing above the elbow
- **Transtibial Prosthesis** - an artificial limb that replaces a leg missing below the knee
- **Transfemoral Prosthesis** - an artificial limb that replaces a leg missing above the knee
- **Ocular Prosthesis** - an artificial eye that covers the structures in the eye socket
- **Artificial Organs** - an organ device that is implanted and replicates the functions of the organ it is replacing

- Prosthetics can have other purposes besides a replacement body part. For example, weapons can be incorporated into them for quicker and easier access. (Blades or compartments for weapons in arms/legs, small projectiles from the eye, a bomb in an artificial organ, etc.)
- Only commercially sold by Project Star — Prosthetics provided from other sources exist but they can not be installed at the Project Star building or associated hospitals.
- Prosthetics, in order to function correctly for the bearer, must have a chip surgically implanted in their brain's cortex. This allows one's thoughts to be converted into action, meaning prosthetics can function just as well as the original part it's replacing, if not better. This process includes open brain surgery. The surgery can take anywhere from 3-5 hours and then the recovery period afterward is 2 weeks.
 - Once the chip is implanted, if the bearer were to equip new/additional prosthetics aside from the ones they already have, they would not have to undergo this surgery again unless there are complications with the chip. They can indirectly connect to the chip and alter the controls on it via Project Star.

