## **Pharmaceuticals**

Advanced pharmaceutical research has now yielded an entirely new class of custom tailored drugs. Using scanners and optronic computers, scientists can determine the precise molecular structure required for a drug to be most effective in treating a particular disease or affliction. The resulting drug is then assembled molecule by molecule from raw <u>polymers</u>; however, prototype drugs must be researched in zero-g to avoid the effects of gravitational pull which could disturb the delicate process.