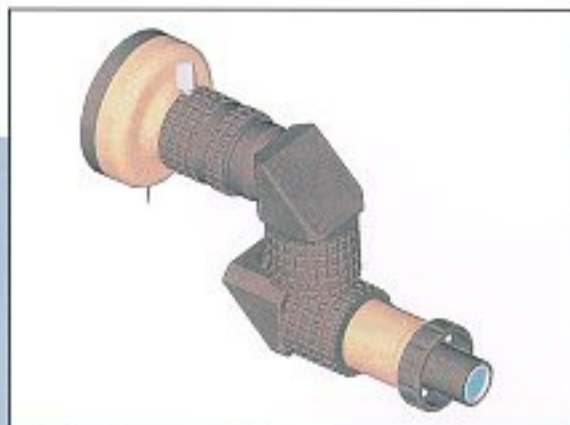
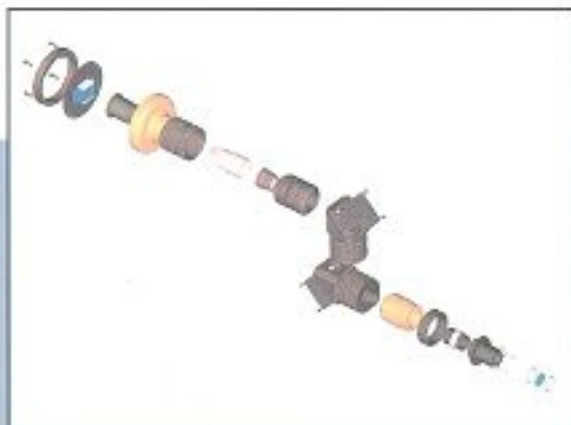


NO OTHER COMPANY CAN PROVIDE YOU WITH ENGINEERING EXPERTISE LIKE GLOBAL SURGICAL CORPORATION



“PRODUCTS BUILT FOR LIFE” AND WE MEAN IT!

The name *Urban* has long been recognized in the medical community as the leader in quality surgical microscope products and service. *SMR* has been a mainstay in the field of examination chairs and treatment cabinets for nearly 70 years. This combined reputation will not only continue under the Global name but will continue to be enhanced and improved.

Commitment

It all starts with our Engineering Team. Our professional engineering staff has well over 100 years of combined professional experience. Their ‘vision’ comes from you. Just tell us what you need to remain a state-of-the-art surgeon and this team of professionals will go to work putting your ideas into reality. From a constantly changing ‘wish list’ new equipment is born, new ideas are generated and innovative products and accessories are created. Our team of dedicated professionals has designed more than 250 different optical instruments for the microscope. In fact, we provide a full lifetime warranty on most Urban manufactured products. The *SMR* line leads the industry with cutting edge technology to remain the premier provider in its field. Many of the features found on competitive equipment today were “borrowed” from the *SMR* product line.

To enhance the already impressive abilities of our engineering group, we have invested in the future with the acquisition of an advanced CAD/CAM system. This system utilizes the same software that



Boeing used to design its' 777 Series aircraft, which allows exacting precision in far less time. A key advantage is that computer generated blueprints can be transferred to manufacturing computers, ensuring exact measurements are programmed into the finished parts. Be on the lookout for even more new products in both the Urban and the SMR lines in the future.

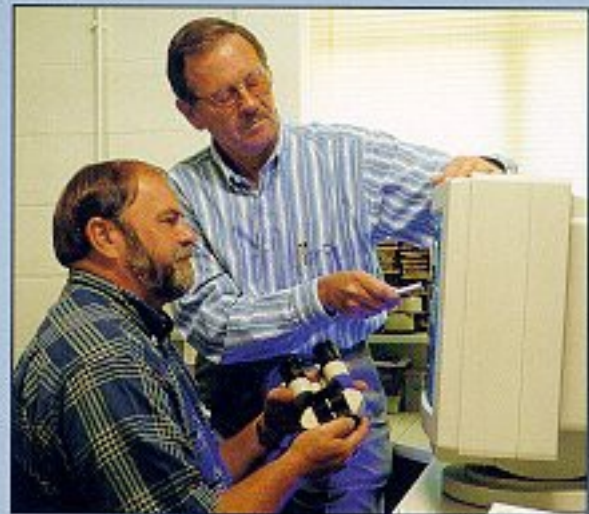
Our Envable Record

The timeless styling and quality craftsmanship of SMR date back to 1925. Defining "state-of-the-art" in its field, SMR continues to be an innovator with such design enhancements as:

- Solid State Electronics for greater reliability and safety
- Built-in Light Source with Selectable Turrets for convenience and economy

The Urban roots lie in photo-instrumentation for the aerospace industry. Based in California, the Urban company designed optical instruments used in missile telemetry. When Drs. William and Howard House developed a new advanced surgical procedure for a stapedectomy they realized they could not teach the procedure to other physicians. Only the primary physician could see the operating field. The problem was presented to Jack Urban. He and Larry Kleinberg developed the world's first observer tube. That was

Urban's initial experience in the medical industry. A key decision in the early '60s by the Urban group to focus all its efforts into microsurgery helped to change the shape of the industry. Our own Larry



Kleinberg, who heads up the Global Engineering team, is well known in the medical community for his innovative design abilities. Over the years, he has worked with most major microscope companies in the world, developing such products as:

- A documentation system without a beamsplitter
- A TV camera exclusively for microsurgery
- A modified binocular and observation tube for Zeiss
- Television and 35 mm camera attachments for Zeiss and Wild
- An X/Y coupler including air actuated footswitch and power supply for Wild



A Bright Future

Global Surgical Corporation was formed with the acquisition of the Urban and SMR lines in February of 1994. One of our first objectives was to put together the strongest engineering team we could find. This team has been hard at work developing several new products.

We design features that make our products technologically advanced. Our chairs are made with your patient's comfort and safety in mind. The microscopes are built to allow you the most maneuverability with the least amount of strain, making it possible for you to treat your patient while maximizing your comfort and theirs. We invented the solid state treatment cabinet for greater reliability. When it comes to your custom needs, no one is better at engineering, building, and getting it to you in record time.

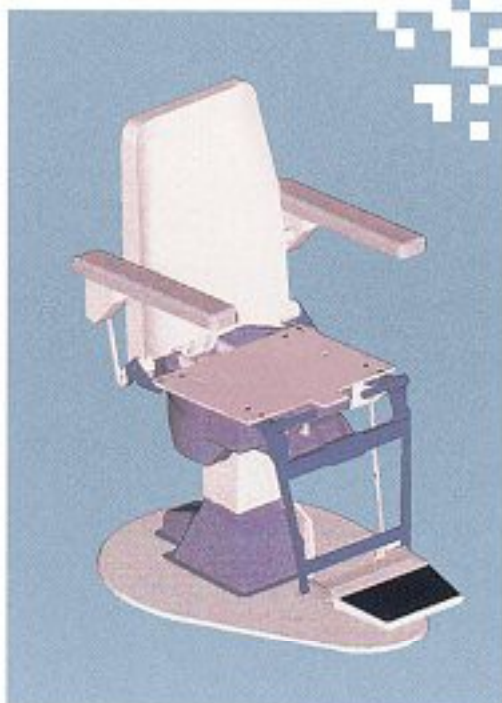
Most of us at Global have invested in our company, further demonstrating our faith and commitment. We plan to be here for a long time to

come. You can depend on it! Our employee commitment, along with our investment in major equipment, will ensure new products and innovations.

We take great pride in the fact that our products are engineered and manufactured in the U.S. — right here in St. Louis.

In fact, we are the first U.S. based designer and manufacturer of surgical microscopes. While our main focus is on the manufacture,

sale and service of our products domestically, we are also developing an international network to distribute our products worldwide. Consistent with our philosophy, we continue to build products for life!



GLOBAL
SURGICAL CORPORATION
Products Built For Life