Famed **OPTIMA** (5.9, 5.12)

ELECTRICALLY CONTROLLED, MULTIDISCIPLINARY AND AFFORDABLE OPERATION TABLE

One of the most universal operating tables on the market. It combines a multitude of available positions with a high maximum load and a very good parameter of the tabletop translucency or longitudinal shift. A wide range of accessories allows it to be used in virtually any type of surgery. The electric control makes operation easier and reduces the time of the procedure. All steel elements are made of the best stainless steel on the market, the AISI 316L using the InteliProtectPlus™ technology - electropolished steel guarantees easy disinfection and helps to protect against dust and dirt.



UNIVERSAL AND CONFIGURABLE

- Four types of tabletop to choose from (four-, five- and six-segment, optionally also a dediated orthopedic tabletop);
- Movable base with central locking system in two types to choose from: SU-5.9 with "T" shape base (feet lock) or SU-5.12 with "H" shape base (Supermobil, large wheels for easy maneuvering);
- Certified, fully translucent tabletop, reinforcement made of carbon fiber – perfect combination for the possibility of working with the C-arm;
- Removable antistatic mattresses made of polyurethane foam;
- Side rails with protection against dropping the accessories;
- Possibility of changing the headrest with footrests and changing the characteristics of the table.



COMFORTABLE ELECTRICAL REGULATIONS

- Height adjustment of the tabletop, side tilts, Trendelenburg and reverse-Trendelenburg positions, leveling the tabletop, kidney bench elevation and the inclination of the back rest are operated from the remote control by electrohydraulic drives;
- Longitudinal shift controlled by an electromechanical drive;
- Only the headrest and footrests are adjusted manually;
- Power supply with a durable fCharge™ battery.



MANY CONTROL OPTIONS

- The table is supplied in standard with a wired bbSafe™ remote control with IP54 waterproof rating, with a large 2.8-inch IPS screen,
- Optionally, the control over table can be performed using a wireless rCover™ remote;
- Remotes have protection against accidental change of position as well as a table charge indicator and a warning about high energy consumption;
- For the convenience of personnel, the column can be fitted with the quickly dismountable pDetach™ control panel;
- To ensure full functionality of the table, we can use the AlterSafe[™] alternative drive, which allows manual control of all electrohydraulic functions of the table.













(C) 2022 Famed Żywiec