

Ergonomics

Human Engineering

(Defined); An applied science concerned with designing and arranging things people use so that the people and things interact most efficiently and safely. Also called human engineering, biotechnology, and human factors engineering.

Ergonomics or human engineering played a significant roll in the design of the LazrPulsr 4X. One piece light weight design with no cords or plugs gives freedom of motion and use. Great detail was taken to make the laser as easy to use with the left hand as it was for the right. The rubber grips an balanced weight make it easy to hold an difficult to drop. The one had programming and operation leaves the other hand free to work with your patient. Much thought was put into how the buttons operated the laser. Button sequences for programming and operation are logical, easy to remember, and as few as possible.

We wanted providers to enjoy using the LazrPulsr 4X so we designed it enjoyable to use.