Surgical Laser Guide and Method of Use

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Description:
Methods and apparatus for aligning two or more longitudinally space parts of a body, such as leg bones, prior to and/or during a surgical procedure using a laser light guide assembly are described. The apparatus may have a saddle for attachment to a specific body part, and comprises a first horizontally rotatable structural member pivotably secured to the saddle or other support means, and a second rotatable structural member aligned vertically and perpendicular to the first structural member. A laser light guide which includes a laser is attached to the second structural member, the laser capable of generating a laser light beam of sufficient strength and intensity to allow for alignment of the body parts prior to and during a surgical procedure.


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