



SURGICAL LIGHTING COMES OUT OF THE SHADOWS

IMPROVED VISUALIZATION

DURING OPEN MIS
OR WHEN OPERATING IN
DEEP DARK INCISIONS

VIRTUALLY ELIMINATES SHADOWS

AND GLARE IN SURGICAL CAVITIES

ENHANCED VISIBILITY

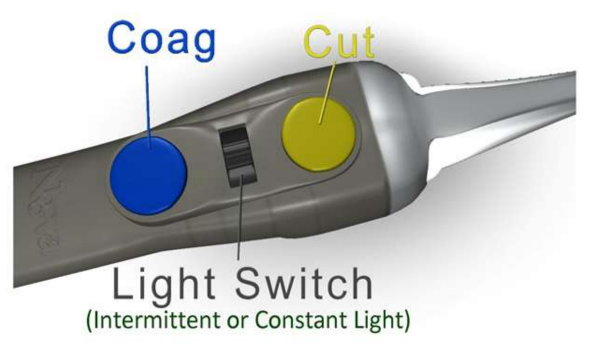
UNIFORM, BRILLIANT LIGHT
ILLUMINATES THE SURGICAL TARGET
WITHOUT FREQUENT REPOSITIONING
OF LIGHT SOURCE



POWERFUL LED LIGHTS

ELIMINATE USE & MAINTENANCE OF COSTLY RETRACTORS, HEAD LAMPS, CABLES & LIGHT SOURCES

Nova LIGHT MAY BE USED WITH OR WITHOUT RF
CONNECTED FOR GREATER FLEXIBILITY DURING SURGERY



COMPATIBLE

WITH VIRTUALLY ALL MODERN
ELECTROSURGICAL GENERATORS AND A
VARIETY OF ELECTRODES ACROSS A WIDE
RANGE OF SURGICAL PROCEDURES

Patents: US 9237922, D761962 S and Others Pending

Rev. 08-12-16

PARÉ Surgical, Inc. 7332 Alton Way, Suite H Centennial, CO 80112 (866) 700 - 7273



For more information please call Richard Fleenor at 303-689-0187 or email at info@pare.net

See the visual improvement the NOVA can make with its shadowless light during less invasive surgery. This particular video is of hip surgery, but there are numerous application in Cardiovascular, Colorectal, Orthopedic and Cosmetics procedures and many more where the light for visualization is controlled by a hand held light rather than a light placed on the surgeons head.

Product now available.

