



ULTRASTENT

Design and implementation of a system for manufacturing bio-resorbable stents by ultra-short pulse laser

BUDGET

€990K

GRANTS OBTAINED

€514K

FUI 6 FUNDING

2009 - 2010

THE PROJECT

To study and validate cutting processes for biopolymer stents by ytterbium-doped femto-second laser.

To design and make a machine suitable for industrial production.



PROJECT SPONSOR

IMPULSION

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CO-ACCREDITING CLUSTER



R&D PARTNERS



SME PARTNERS



GROUP PARTNERS

