Patient Safety in Robotic Surgery

Fact Sheet

Project Information

SAFROS
Grant agreement ID: 248960

Closed project

Start date
1 April 2010

End date
31 March 2013

Funded under
FP7-ICT

Overall budget
€ 5 002 368

EU contribution
€ 3 889 033

Coordinated by
UNIVERSITA' DEGLI STUDI DI VERONA
Italy

Project description

ICT for Patient Safety

This proposal addresses the development of technologies for patient safety in robotic surgery. We define patient safety metrics for surgical procedures and then develop methods that abide by safety requirements, formulated in terms of our metrics. We aim at demonstrating that a properly controlled robotic surgery carried out in accordance to our safety criteria can improve the level of patient safety currently achievable by traditional surgery. The main innovative aspects of this project are: 1- Research driven by patient-safety requirements 2- Emphasis on methodological rigor: development of a methodology founded in evidence-based medicine 3-
the entire surgical workflow is considered for development and validation. SAFROS focuses on innovative development of methods for the following technologies: Soft organ modeling and calibration, considering patient pathologies and anatomical variants Simulation planning in deformable environments Intra-operative registration and workflow monitoring Robot modeling and performance monitoring Surgeon training Operator interface with integrated stereovision and haptics New methods are integrated and validated on two distinct surgical robots (MIRO and RAMS), with respect to two inherently different contexts (pancreatic and vascular surgery). We quantitatively validate the adherence of our methods to the safety criteria, using surgical phantoms and animals. By comparing across robots and surgical contexts we draw conclusions about the generality of our approach. The SAFROS consortium comprises: Hospitals with worldwide reputation, which provide medical knowledge and can validate our approach Europe’s leading research groups in telerobotics and surgical robotics Innovative companies, to develop new technologies for surgical simulators World Health Organization, with global expertise in patient safety surgical safety guidelines Renowned educational organizations, to innovate surgeon training

Fields of science

Programme(s)

Topic(s)

Call for proposal
FP7-ICT-2009-4

Funding Scheme

Coordinator

UNIVERSITA' DEGLI STUDI DI VERONA

Address
Activity type
EU contribution
Participants (11)

ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE

Switzerland
EU contribution
€ 448 960
Address
Activity type
Batiment Ce 3316 Station 1
1015 Lausanne
Higher or Secondary
Education Establishments
Website
Contact the organisation
Administrative Contact
Hannes Bleuler (Prof.)

Force Dimension s.a.r.l.

Switzerland
EU contribution
€ 145 500
Address
Activity type
Route Saint Cergue 295
1260 Nyon
Private for-profit entities
(excluding Higher or Secondary Education Establishments)
Contact the organisation
Administrative Contact
Patrick Helmer (Dr.)

WORLD HEALTH ORGANIZATION.

Switzerland
EU contribution
€ 220 692
Address
Activity type
DEUTSCHES ZENTRUM FUR LUFT - UND RAUMFAHRT EV

Germany
EU contribution
€ 741 181
Address
Linder Hohe
51147 Koln
Activity type
Research Organisations
Website
Contact the organisation
Administrative Contact
Nicole Laqua-Feller (Ms.)

KARLSRUHER INSTITUT FUER TECHNOLOGIE

Germany
EU contribution
€ 352 800
Address
Kaiserstrasse 12
76131 Karlsruhe
Activity type
Higher or Secondary Education Establishments
Website
Contact the organisation
Administrative Contact
Elke Franzke (Ms.)

TALLINNA TEHNIKAÜLIKOOL

Estonia
EU contribution
€ 355 200
Address
Ehitajate Tee 5
12616 Tallinn
Activity type
Higher or Secondary Education Establishments
Website
Contact the organisation
Administrative Contact
Maarja Kruusmaa (Prof.)
<table>
<thead>
<tr>
<th>Organisation</th>
<th>Country</th>
<th>EU Contribution</th>
<th>Address</th>
<th>Activity Type</th>
<th>Website</th>
<th>Contact the organisation</th>
<th>Administrative Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASPETE HIGHER SCHOOL OF PEDAGOGIC &amp; TECHNOLOGICAL EDUCATION</td>
<td>Greece</td>
<td>€ 143 400</td>
<td>Stathmos Eirinis Isap 14121 Marousi, Athens</td>
<td>Higher or Secondary Education Establishments</td>
<td>Contact the organisation</td>
<td>Administrative Contact: Dimitris Alimisis (Prof.)</td>
<td></td>
</tr>
<tr>
<td>HOLOGRAFIKA HOLOGAMELOALLITO FEJLESZTO ES FORGALMAZO KFT</td>
<td>Hungary</td>
<td>€ 464 000</td>
<td>Ady Endre U. 3/A 1192 Budapest</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
<td>Contact the organisation</td>
<td>Administrative Contact: Zsuzsa Dobranyi (Ms.)</td>
<td></td>
</tr>
<tr>
<td>FONDAZIONE CENTRO SAN RAFFAELE DEL MONTE TABOR</td>
<td>Italy</td>
<td>€ 234 631</td>
<td>Via Olgettina 60 20132 Milano</td>
<td>Research Organisations</td>
<td>Contact the organisation</td>
<td>Administrative Contact: Mario Valsecchi (Mr.)</td>
<td></td>
</tr>
</tbody>
</table>
OSPEDALE SAN RAFFAELE SRL

Italy

EU contribution

€ 36 392

Address

Via Olgettina 60
20132 Milano

Activity type

Private for-profit entities
(excluding Higher or Secondary Education Establishments)

Administrative Contact

Maria Rosa Pedrazzi (Dr.)

Contact the organisation

Website

Record number: 94233

Permalink: https://cordis.europa.eu/project/id/248960

© European Union, 2022