Newsletter





This newsletter from CIRRO published December 2015

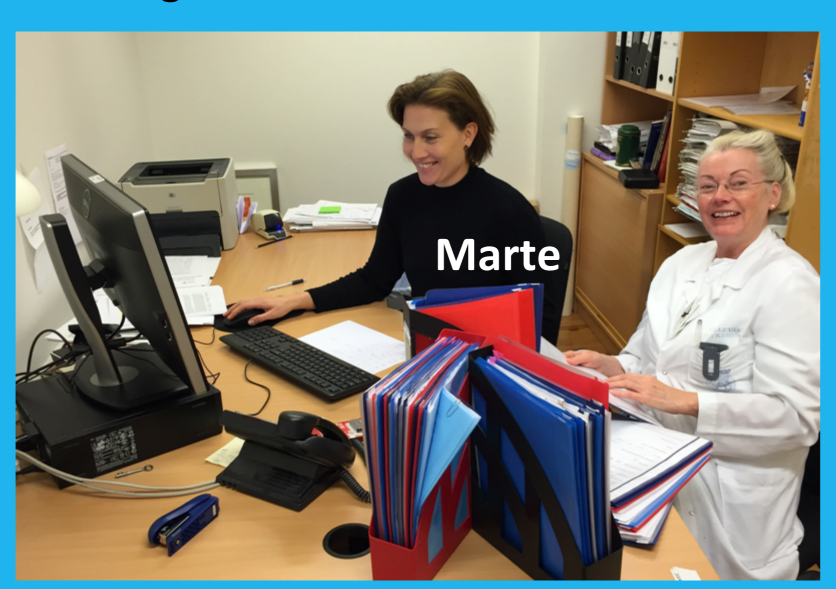
New PhD-students



Anders R. Karlsten "Is a trochanteric plate necessary in comminute PTFF?"

ESSENTIAL CIRRO MEMBERS AT ULLEVÅL

Research coordinator Marte T. Magnusson organizing patient- and data logistics with Vera Halvorsen.



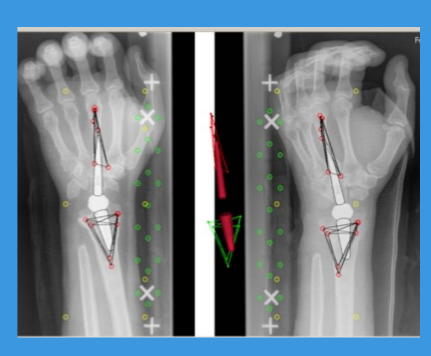


The 3 radiographers, Silje Klausen, Mona Risdal and Alexis Hinojosa, taking RSA pictures with a knee phantom.

WRIST

Trygve Glad

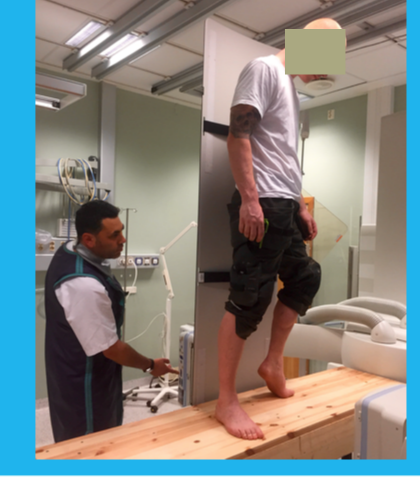
A challenging area is the wrist! So far we have taken all the hurdles. Thanks to an ethusiastic PhD and a team effort!



FOOT KINEMATICS

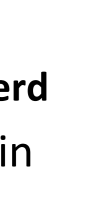
Are Stødle:

Foot kinematics and stability is exciting because it has never been done before.





Jan Egil Brattgjerd device improve stability in undisplaced



"Does a new pin FCF?"

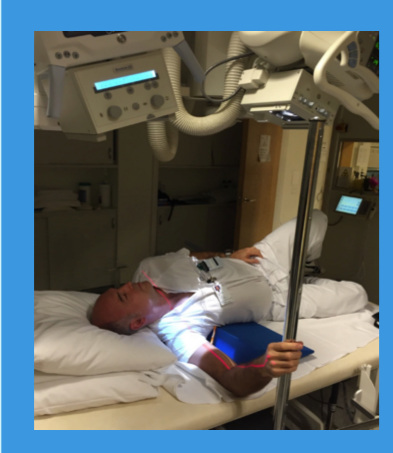


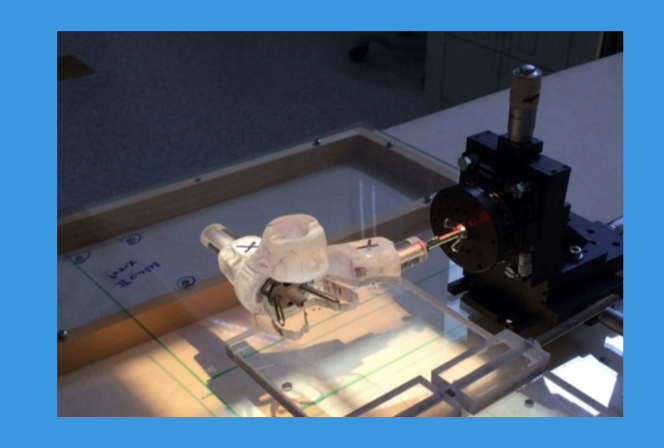
Stian Svenøy "Does bipolar hemiarthroplasty preserve cartilage in displaced FCF?"

SHOULDER

Alex Fraser

After a phantom study we found RSA suitable to study the stabilty of the reversed prosthesis in patients. Positioning of the patient is crucial!





STUDENT THESIS Andreas Øslebye "Outcome after Hip resurfacing"



COLLABORATION WITH OSLO CENTER FOR BIOSTATISTICS AND EPIDEMIOLOGY

We have established a long time joint collaboration with OCBE. We are very

proud to have achieved this status and already experienced ease and quality

in the depths of the statistical universe. OCBE is a center integrating the

activities of the Department of Biostatistics, UiO and the Section of

Biostatistics, Epidemiology and Health Economics, Oslo University Hospital.

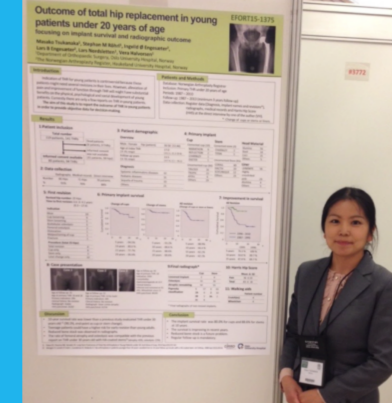
Yili Qiu "THP in patients under 20

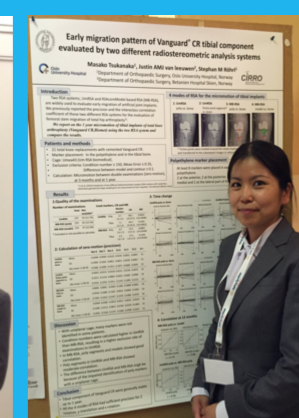


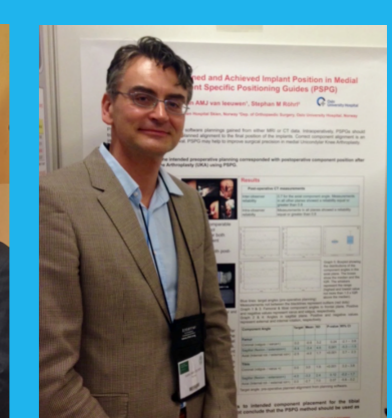
Both performed studies with high clinical impact! Congratulation and good luck in your medical career!

CIRRO AT CONFERENCES

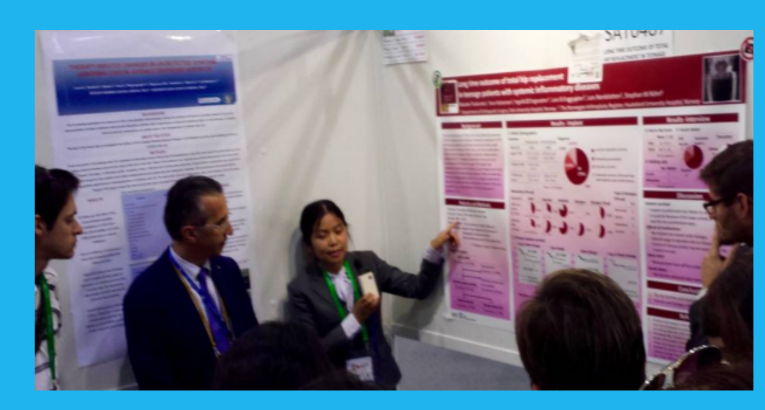








Masako Tsukanaka at ISAR, EFORT, RSA and EULAR Justin v.Leewuwen



RSA congress in Bologna, Italy





Head of CIRRO



CIRRO has broadened its horizon. Aside from our main areas of interest, such as the hip and the knee, we are now investigating different regions of the body. We have intensified our collaboration with other research groups such as the hip fracture group. After a long time of preparation we finally succeded to get kinematic studies up and running. We now dare to push the methodogical limits because we have a reliable team of enthusiastic radiographers, research coordinators and Phd students. Rikshospitalet has received funding for a brand new RSA lab. This will be a boost for several new interesting projects.

Still, despite the sophisticated equipment it are the new ideas and the enthusiatic individuals that drive us forward.

I want to thank you all for your efforts in 2015! I wish you a merry christmas, joyful time with your families and a successful 2016!!

Stephan M. Röhrl



