

Registry of Paediatric Supracondylar Fractures

Ashok Shyam^{1,2}

Epidemiological variations in paediatric fractures has limited data especially in country like India. These variations will help us understand the fracture patterns and also detect any change in demographics of the fractures. As a first step to any epidemiological research, such data is priceless. In the past, collecting such data has been a complex affair. There are complete research teams assigned to collect data across the country and the logistics are much expensive. This is the reason why there is no specific registry that focusses on trauma in India.

Indian Orthopaedic Research group has always been on forefront of utilising technology for research and have developed popular mobile applications like goniometer records, knee registry, angle measurement tool and ortho log book. Keeping in mind the importance of registry, we developed a new mobile app 'Trauma Registry' which is now available on both android and ios platforms. Trauma Registry is one of the most ambitious projects of Indian Orthopaedic Research group. This is a very simple and Beautiful mobile app where data regarding Orthopaedic Trauma can be uploaded

Key Features: 1. Simple upload process - One patient's data entry does not take more than 30 Sec

2. Direct OCR reading in the App that can fill in the data fields
3. Cloudsync of the data
4. All contributors to be acknowledged in the Research Publications

The Main aim of Trauma Registry® is to study the fracture patterns and configurations. In trauma registry the basic data that is required in age and gender of the patient along with preoperative X rays. We will be conducting epidemiological studies on the various fractures patterns and publishing the manuscript. Everyone who contributes cases in the app will get an acknowledgement in the research Publication. This will help us understand the fracture variations across the country and also the primary treatment modality.

Currently we are starting with Four Projects - Hip Registry, Proximal Tibia Registry, Wrist Registry and Paediatric Supracondylar Registry. You can contribute any trauma case but when you are filling data for any of the above four, simply mention the name of the study in the 'Name of the Bone' tab in the app.

For Registry of Paediatric Supracondylar Fractures (SC# Registry) we have liaised with International Journal of Paediatric Orthopaedics and also I-FICS (International – Fractures in Children Symposium). For SC# registry certain additional data need to be added to the comments part of the app which will include the neurovascular status at the time of injury and after surgery along with mechanism of injury. This basic data will help us establish lot of concrete evidence in terms of epidemiology and demography of paediatric supracondylar fractures as well as the practice preferences in terms of reduction and fixation.

We believe together we can create history by having largest number of data regarding fracture patterns. Please Download the app by typing "Trauma Registry" in Google playstore or ios Appstore. For any other query you can write to me by email

¹ Sancheti Institute for orthopaedics and Rehabilitation, Pune, India.

² Indian Orthopaedic Research Group, Thane, India

Address of Correspondence

Dr Ashok Shyam

IORG House, Mantahn Apts, shreesh CHS, Hajuri Road, Thane

Email: dr.ashokshyam@gmail.com



Dr Ashok Shyam



Scan the QR code to download the android version of Trauma Registry

© 2016 by International Journal of Paediatric Orthopaedics | Available on www.ijpoonline.com

(<http://creativecommons.org/licenses/by-nc/3.0>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Conflict of Interest: NIL
Source of Support: NIL

How to Cite this Article

Shyam AK. Registry of Paediatric Supracondylar Fractures. International Journal of Paediatric Orthopaedics May-Aug 2016;2(1):41



INDIAN ORTHOPAEDIC RESEARCH GROUP

www.iorg.co.in

The Indian Orthopaedic Research Group (IORG) is dedicated to promoting evidence based clinical orthopaedic research in India. IORG advocates for garnering more resources for research, and increasing awareness in the Indian orthopaedic community of the impact of orthopaedic research. The specialty of Orthopaedic Surgery has developed in leaps and bounds because of new challenges and avenues opened by active research. India in particular and Indian sub-continent as a whole has lagged behind in this field of basic and evidence based clinical orthopaedic research. IORG is a humble attempt to further the cause and promote orthopaedic research in our country. The further pages showcase some of the activities IORG conducts

Our Motto

“Research is excellence”

PUBLISH

RESEARCH

EDUCATE



How to Join IORG?

You have seen few things that the Indian Orthopaedic Research Group is been doing over the years. This was not possible without support of our members. Our members are our strength. We urge you to join IORG as associate members and help us create something valuable for Indian Orthopaedics. Members have benefits of receiving a print of volume of their favourite Journal, access to online forums and portals like Orthopaedic Fellowships and Orthopaedic Powerpoints.

To join IORG please visit www.iorg.co.in or scan the QR code



Join IORG and Get a List of 120 orthopaedics and related Journal links that provide Free Articles



Journal of Orthopaedic Case Reports

Pubmed Indexing of JOCR

Dear Colleagues,

we are pleased to share with you that 'Journal of Orthopaedic Case Reports' is now indexed with Pubmed. All issues of JOCR are now available on Pubmed. Indian Orthopaedic Research Group thanks everyone for their support in this Journey and we hope they will continue to support us in years to come.

Special thanks to all our authors, readers, reviewers and Editorial Board members. This achievement is specially dedicated to all our Reviewers.

Use the link here to access jocr on Pubmed: <http://www.ncbi.nlm.nih.gov/pmc/journals/2816/>.

Special Feature of JOCR on Pubmed

Pubmed has specially created a biography section for JOCR that includes authors pictures. This is not available for any orthopaedic journal in the world and we believe it makes JOCR really unique and gives special recognition to all authors.

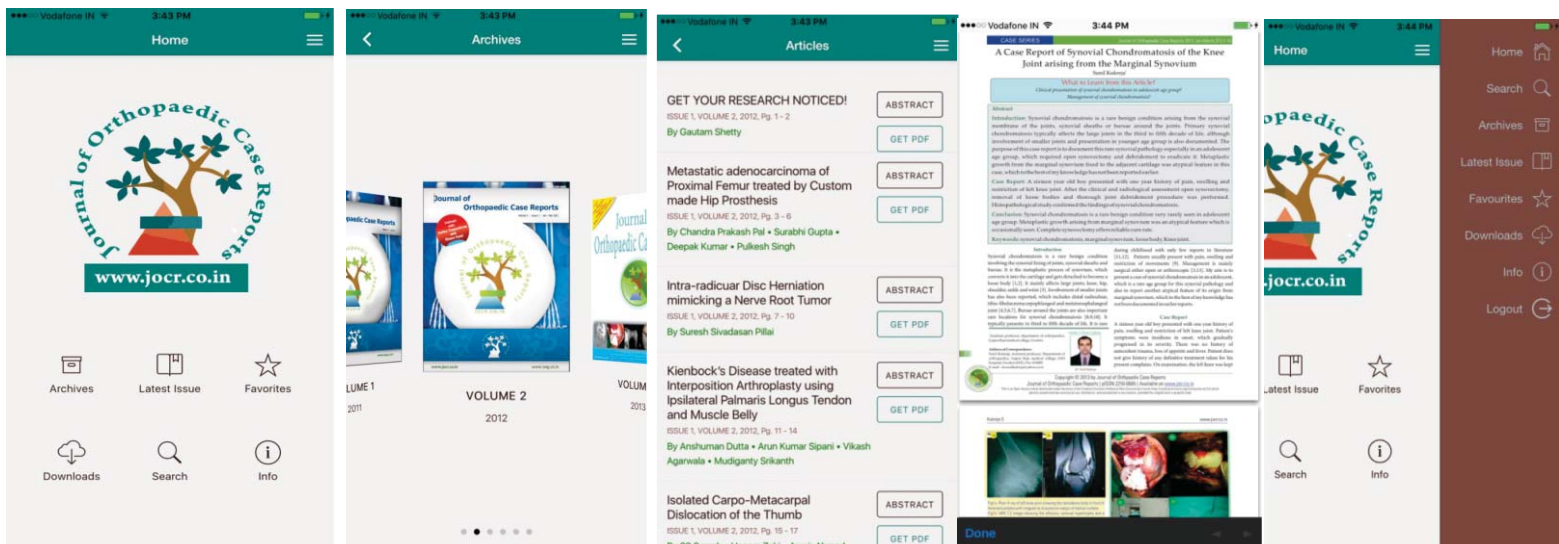
Trauma International follows the same tradition and will showcase the authors and reviewers both

We believe Pubmed Indexing of JOCR is an significant achievement for Indian Orthopaedic Research Group and it will further strengthen our commitment to make all our Journals Pubmed Indexed. We humbly solicit your support to our other Journals initiatives. Please visit www.iorg.co.in for more details about IORG

We thank the Orthopaedic Community again for support and guidance.

JOCR Mobile App

JOCR Mobile app is now available on both android and ios platforms. The application is Free to download and all issues of JOCR are available on the app. The app is compatible with tablets and ipads and full PDF files can be easily read. The app has in inbuilt search system which allows focussed search for article. Please visit the App store or Google play and search for 'JOCR app' and download for Free



IORG Online Portals

Orthopaedic Fellowships



Best online portal for Orthopaedic Fellowships

www.Orthopaedicfellowships.net

The only website in the World Dedicated to Orthopaedic Fellowships

ORTHO PowerPoints

Home Categories Editorial Board Upload PPT's Login Sign Up Authors Guidelines FAQ's

ORTHO PowerPoints
... enriching orthopaedics

Osteoporosis – Practical Management of primary and secondary prevention of fragility fractures
Recommendations of NICE ,NOGG, CKS, NHS
Summary compiled from CKS site.
<http://www.cksguide.org/osteoporosis>

THR in fracture acetabulum: Primary or Delayed
DR. RAJEEV JOSHI
Sancheti Joint Replacement Centre

CORRECTION OF VARUS DEFORMITY
DR K H SANCHETI
SANCHETI JOINT REPLACEMENT CENTRE -PUNE

Fractures of proximal tibia SICOT ICL , KOCHI
DR. CHETAN PRADHAN
MS , F.ASIF (Swiss)
CONSULTANT ORTHOPAEDIC SURGEON
SANCHETI HOSPITAL , PUNE.

ROC
SANAWAT ORTHOPAEDICS

www.Orthopowerpoints.com

Launching Soon with hundreds of peer reviewed powerpoints and videos

ORTHOPOLIS

www.Orthopolis.org

A unique concept in Orthopaedics - to be launched in December 2016

INTERNATIONAL JOURNAL
OF
**Paediatric
Orthopaedics**
Journal Subscription Form

	<u>Individual / Institutional (India)</u>		<u>Individual / Institutional (Other Countries)</u>		
	Institutional	Individual		Institutional	Individual
1 Year	<input type="checkbox"/> 2500 INR `	<input type="checkbox"/> 2000 INR	1 Year	<input type="checkbox"/> 200 USD `	<input type="checkbox"/> 150 USD
2 Years	<input type="checkbox"/> 4500 INR `	<input type="checkbox"/> 3500 INR	2 Years	<input type="checkbox"/> 300 USD `	<input type="checkbox"/> 250 USD
3 Years	<input type="checkbox"/> 6000 INR `	<input type="checkbox"/> 5000INR	3 Years	<input type="checkbox"/> 400 USD `	<input type="checkbox"/> 350 USD

Please enter full address details (BLOCK CAPITALS)

Title _____ Initials _____ Surname _____

Address _____

Address _____

Country/State _____ Pin/Zip _____

Telephone _____ Fax _____ M _____

Email _____

The information you provide may be kept on a database. If you do not wish to receive further information from us, please tick here

Enclosed is the Crossed Cheque*/DD No. _____ dated _____ drawn on _____ favoring "Orthopaedic Research Group" for _____ payable at Mumbai.
Online Payment facility available using Credit/debit card. Please fill the form and email soft copy of the receipt with form

Please intimate any address change to editorial Office. For any queries please contact the editorial office

Asian Journal of Arthroplasty

Editorial office, IORG House, A-203, Manthan Apts, Shreesh CHS, Hajuri Road, Thane [W]

Maharashtra, India. Pin 400604

Tel- 02225834545 (office time 10-5 pm, Mon-Fri)

Customer care: write to us at editor.ijpo@gmail.com for any subscription related inquiry

[Please fill the form and send along with payment details to editor.ijpo@gmail.com,](mailto:editor.ijpo@gmail.com)

[drashokshyam@gmail.com,](mailto:drashokshyam@gmail.com) poonamsaroj86@gmail.com (To all three email ID's)

Online Subscription is available using online payment options

Visit www.ijpoonline.com for more information

An Orthopaedic Research Group Initiative

Indian Orthopaedic Research Group • International Orthopaedic Research Group