

REPORT

TITLE OF THE WEBINAR:	WRIST & HAND BIOMECHANICS
SCHOOL:	School of Physiotherapy
DEPARTMENT:	Physiotherapy
NAME OF THE ORGANIZER/S:	RK University, Rajkot
DATE OF CONDUCTION:	29th - 30th April 2020
TARGET AUDIENCE:	Physiotherapist students and Physiotherapist

Brief Details:

1. Objective of the program:

- To Understand the fundamentals of Anatomy and Biokinesiology of wrist and hand , concept of structural stability and functional mobility.
- Apply knowledge of Wrist and Hand Biokinesiology in professional physiotherapy practice.

2. Brief description of the program:

This webinar is about the anatomy of wrist and hand and how these structure work interdependent to each other also the webinar teach the participant the mnemonics to learn about the structures around hand and wrist like bones ,tendons,muscles etc also it spoke about the mechanics of wrist and hand which can be used in physiotherapy practice for diagnose and treat the various disorder of wrist and hand.

3. Outcomes of the program:

At the end of webinar, participants able:

- 1.to understand the anatomy and kinesiology of wrist and hand
- 2.to understand the flex or and ex tensor mechanism of the wrist and hand
- 3.to understand the clinical significance of the arch support,prehension and grips of Hand

4. Details of Speaker

Dr. Amit Sharma
Dy. Director
School of Physiotherapy
RK University, Rajkot

5. Program Schedule

Date:29th - 30th April 2020 | Time: 9:00:00 AM to 12:30:00 PM

Registration Link:

Flyer Image:

https://drive.google.com/open?id=1Z98QMb16uRed48TGVtgiactalRbs_XKrS

6. Webinar Platform and Links

Platform: Youtube | Registrations: 250 | Participants: 116

Video Link(s):

- Local recording available in GoTo Meeting Tools
User: amit.sharma@rku.ac.in

Name & Signature of
Principle
Applicants

(Digital signature are allowed)

Name & Signature of
Head of Institute with institute seal