



LAPORAN HASIL KEGIATAN
WORKSHOP “ BOBATH
PEDIATRIC INTRODUCTORY
COURSE

26 – 28 Januari 2018

Miranti Yolanda Anggita, S.Ft, M.Fis



HUMAN MOVEMENT

- ❖ POSTURAL TONE
- ❖ RIGHT AXIS/ MIDLINE
- ❖ CORTICAL MOVEMENT/SUBCORTICAL

AXIS / MIDLINE

- ❖ VESTIBULAR INFORMATION
- ❖ SPINAL / PELVIC MOVEMENT
- ❖ SUBCORTICAL LEVEL OF MOVEMENT

PACKAGE OF CAPITAL FLEXION

- ❖ EYE GOES TO DOWNWARD
- ❖ CLOSE MOUTH
- ❖ NASAL BREATHING

THE DOWNWARD MOVEMENT OF THE EYE GENERATES
CHANGE OF AXIS BY VESTIBULAR INFORMATION

CAPITAL FLEXION OF THE NECK

- ❖ STRAIGHTENED C1,C2
- ❖ IT IS THE CONSTRUCTION OF CERVICAL SPINE TO THE HEAD AS WELL AS CERVICAL TO THORACIC SPINE
- ❖ CONSEQUENTLY, CONNECTION OF RIGHT AXIS OF WHOLE SPINE

BOS / FOOT

- ❖ 3 POINTS
- ❖ IN STANDING, MAINLY WEIGHT BEARING ON BOTH CALCANEAL BONE

STANDPOIN OF AXIS

- ❖ THE EYE
- ❖ THE NECK

IT WORKS WITH VESTIBULAR NETWORK

BASE OF SUPPORT

- ❖ PRONE ON ELBOW
- ❖ HANDS ON QUADRUPED
- ❖ PELVIS ON DYNAMIC SITTING
- ❖ BOTH KNEE ON KNEELING
- ❖ FEET ON STANDING

ASSESSMENT

- ❖ POSTURAL TONE
- ❖ AXIS
- ❖ CORTICAL LEVEL
- ❖ ASOSIATION