



Abdomen: Abdominal inspection



Abdomen: Abdominal percussion



Abdomen: Abdominal auscultation



Abdomen: Deep-palpation of Abdomen



Abdomen: Fluid thrill of Abdominal



Abdomen: Inspection of inguinal region



Abdomen: Liver dullness



Abdomen: Palpation of kidney, Left



Abdomen: Palpation of kidney, Right



Abdomen: Palpation of liver, finger parallel to rectus abdominis



Abdomen: Palpation of liver, finger parallel to right costal margin



Abdomen: Palpation of liver, finger parallel to right costal margin



Abdomen: Palpation of para-aortic lymph nodes



Abdomen: Palpation of spleen



Abdomen: Palpation of urinary of bladder



Abdomen: Superficial palpation of abdomen



CNS(central nervous system) : Anckle clonus



CNS: Ankle jerk



CNS: Biceps jerk



CNS: Colour (vision) test



CNS: Co-ordination test (Finger-nose test)



CNS: Co-ordination test (Heel-knee test)



CNS: Corneal reflex



CNS: Crude touch



CNS: Disdiadokokinesia (Rapid supination-pronation)



CNS: Gait observation



CNS: Intention tremor



CNS: Jaw jerk



CNS: Kernig's sign



CNS: Knee jerk



CNS: Light reflex



CNS: Muscle bulk



CNS: Patellar clonus



CNS: Planter reflex



CNS: Romberg's sign1



CNS: Romberg's sign2



CNS: Sense of vibration



CNS: Sensory test of trigeminal nerve



CNS: Supinator jerk



CNS: Tactile stimulation



CNS: Tandem walking, cerebellar test



CNS: Temperature perception, test for spinothalamic tract



CNS: Test of accessory nerve



CNS: Test of extra-ocular muscles



CNS: Test of Facial nerve, examiner trying to open eyes closed by patient, periorbital muscles



CNS: Test of Facial nerve, showing puffout of cheek, buccal and perioral muscles



CNS: Test of Facial nerve, showing teeth, perioral muscle



CNS; Test of Glossopharyngeal nerve



CNS: Test of Hypoglossal nerve



CNS: Test of Hypoglossal nerve1



CNS: Test of neck rigidity



CNS: Test of olfactory nerve



CNS: Test of Vagus nerve



CNS: Test of Vestibulocochlear nerve



CNS: Triceps-jerk



CNS: Abdominal reflex



Cardiovascular system (CVS): Blood pressure measurement1



CVS: Apex beat localization



CVS: Auscultation of basal crepitations in heart failure



CVS: Auscultation of precordium



CVS: Blood pressure measurement



CVS: Collapsing pulse palpation



CVS: Heart sound, P2 palpation



CVS: Inspection of precordium



CVS: Jugular Venous Pulse observation



CVS: Left Parasternal lift palpation



CVS: Localisation of apex beat



CVS: Palpation of arteria dorsalis pedis



CVS: Palpation of arteria dorsalis pedis1



CVS: Palpation of brachial artery



CVS: Palpation of carotid artery



CVS: Palpation of popliteal artery



CVS: Palpation of posterior tibial artery



CVS: Palpation of radial pulse



CVS: Palpation of radio-femoral delay



CVS: Pulse-bilateral palpation



General examination(Gen): Bony tenderness



Gen: Examination of Ear by auriscopy



Gen: Examination of skull



Gen: Fundoscopy



Gen: Observation of anaemia



Gen: Observation of jaundice



Gen: Observation of jaundice1



Gen: Palpation of axillary lymph nodes



Gen: Palpation of cervical lymph nodes



Gen: Palpation of epitrochlear lymph nodes



Gen: Palpation of inguinal lymph nodes



Gen: Palpation of submandibular lymph nodes



Gen: Shyamroth's sign for clubbing



Gen: Visible clubbing



Gen: Test of clubbing1



Gen: Test of clubbing2



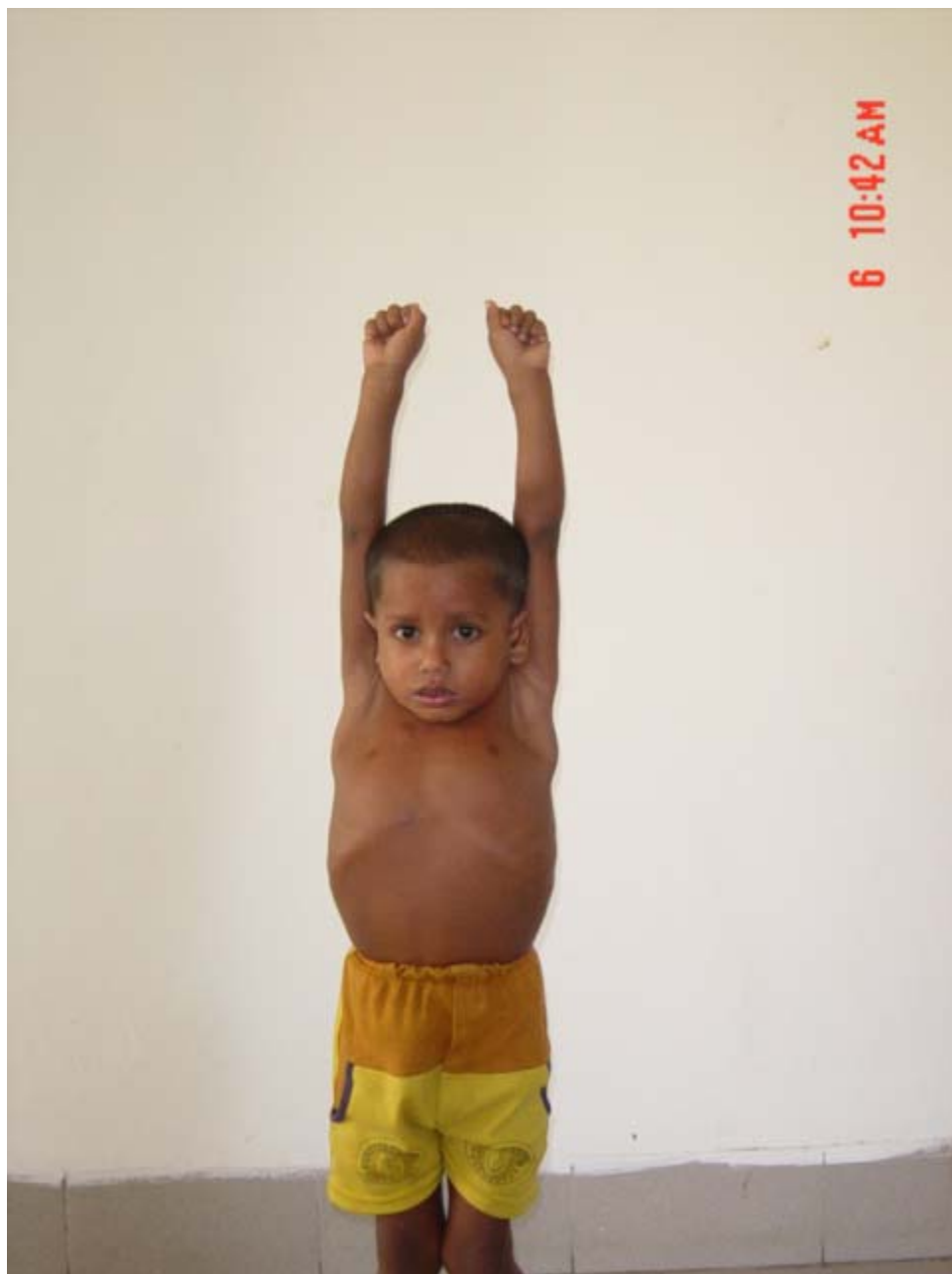
Gen: Test of facial oedema



Gen: Test of oedema



Locomotor (Loco); Active-movements



Loco: Active-movement1



Loco: Enlarged wrist



Loco: Examination of spine



Loco: Examination of Tempero-mandibullar joint



Loco: Genu valgum



Loco: Inspection of locomotor system



Loco: Inter-melliolar distance, in knocked knee (More than 9cm)



Loco: Leg- length discrepancy, apparent leg length



Loco: Leg-length discrepancy, true leg-length



Loco: Neck muscle strength



Loco: Observation of scoliosis1



Loco: Observation of scoliosis1



Loco: Passive movement, muscle tone and range of joint movement



Loco: Passive movement, muscle tone and range of joint movement1



Loco: Rickety rosary



Loco: Test of spinal limitation of movement



Log: Logistics for pediatric clinical exam1



Logistics: Blood pressure cuffs, different size



Respiratory system (Resp): Auscultation of lungs



Resp: Inspection of respiratory system



Resp: Observation of apparent -expansibility of chest



Resp: Observation of true-expansibility of chest



Resp: Palpation of trachea



Resp: Palpation of vocal fremitus



Resp: Percussion of respiratory system



Resp: Percussion of respiratory system2



Resp: Percussion of respiratory system, back



Shampa . Child' name.