10-cm Schober's test
Cervical rotation

Cervical rotation for 20-30 year-old patients

Cervical rotation for 30-40 year-old patients
Intermalleolar distance
Intermalleolar distance for 30-40 year-old patients

Intermalleolar distance for 40-50 year-old patients
Chest expansion

Chest expansion for 20-30 year-old patients

Chest expansion for 30-40 year-old patients
Chest expansion for 60-70 year-old patients

BASMI-ASAS

BASMI (ASAS) for 20-30 year-old patients

Components of BASMI ASAS: lateral spinal flexion, 10cm-Schober's test, cervical rotation in sitting position, intermalleolar distance, tragus-to-wall distance
BASMI (ASAS) for 30-40 year-old patients

Components of BASMI ASAS: lateral spinal flexion, 10cm-Schober's test, cervical rotation in sitting position, intermaileolar distance, tragus-to-wall distance

BASMI (ASAS) for 40-50 year-old patients

Components of BASMI ASAS: lateral spinal flexion, 10cm-Schober's test, cervical rotation in sitting position, intermaileolar distance, tragus-to-wall distance
BASMI (ASAS) for 50-60 year-old patients

Components of BASMI ASAS: lateral spinal flexion, 10cm-Schober's test, cervical rotation in sitting position, intermalleolar distance, tragus-to-wall distance

BASMI (ASAS) for 60-70 year-old patients

Components of BASMI ASAS: lateral spinal flexion, 10cm-Schober's test, cervical rotation in sitting position, intermalleolar distance, tragus-to-wall distance
Components of BASMI original: lateral spinal flexion, 15cm-Schober's test, cervical rotation in lying position, internalleolar distance, tragus-to-wall distance

Components of BASMI original: lateral spinal flexion, 15cm-Schober's test, cervical rotation in lying position, internalleolar distance, tragus-to-wall distance
BASMI (original) for 40-50 year-old patients

Components of BASMI original: lateral spinal flexion, 15cm-Schober's test, cervical rotation in lying position, intermalleolar distance, tragus-to-wall distance

BASMI (original) for 50-60 year-old patients

Components of BASMI original: lateral spinal flexion, 15cm-Schober's test, cervical rotation in lying position, intermalleolar distance, tragus-to-wall distance
BASMI (original) for 60-70 year-old patients

Components of BASMI original: lateral spinal flexion, 15cm-Schober's test, cervical rotation in lying position, intermalleolar distance, tragus-to-wall distance