SIS

SNS COLLEGE OF PHYSIOTHERAPY

(Affiliated by the Tamil Nadu Dr. M. G. R. Medical University, Chennai.) Saravanampatti Post, Coimbatore – 641035, T.N



UNIT 1 HIP COMPLEX - Question Bank

15 Mark Questions

- 1. Describe the structure of hip joint with articulating surfaces. (ESIC 2017)
- 2. Explain internal architecture of femur and pelvis. (JIPMER 2022)
- 3. Explain hip stability in bilateral stance. (WB Health 2019)
- 4. Explain functions of hip with respect to pelvis and lumbar spine. (MRB 2019)
- 5. Describe femoral motion at the hip. (AIIMS 2018)
- 6. Discuss anteversion and retroversion of hip. (JIPMER 2022)
- 7. Explain internal architecture of femur and pelvis. (Kerala State Exam 2021)
- 8. Describe femoral motion at the hip. (UPSC 2020)
- 9. Discuss coxa valga and coxa vara. (PGIMER 2018)
- 10. Explain lumbar pelvic rhythm. (AIIMS 2018)

5 Mark Questions

- 1. Discuss coxa valga and coxa vara. (UPSC 2020)
- 2. Explain lumbar pelvic rhythm. (ESIC 2017)
- 3. Explain functions of hip with respect to pelvis and lumbar spine. (ESIC 2017)
- 4. Explain hip stability in bilateral stance. (RRB 2020)
- 5. Discuss anteversion and retroversion of hip. (ESIC 2017)
- 6. Discuss anteversion and retroversion of hip. (PGIMER 2018)
- 7. Discuss coxa valga and coxa vara. (AIIMS 2018)
- 8. Discuss anteversion and retroversion of hip. (TNPSC 2021)
- 9. Discuss anteversion and retroversion of hip. (UPSC 2020)
- 10. Describe the structure of hip joint with articulating surfaces. (ESIC 2017)

2 Mark Questions

- 1. Explain hip stability in bilateral stance. (PGIMER 2018)
- 2. Describe weight shifting and cane use in reducing forces. (TNPSC 2021)
- 3. Explain internal architecture of femur and pelvis. (ESIC 2017)
- 4. Describe the structure of hip joint with articulating surfaces. (WB Health 2019)
- 5. Discuss coxa valga and coxa vara. (ESIC 2017)
- 6. Describe femoral motion at the hip. (MRB 2019)
- 7. Describe the ligaments of the hip joint. (MRB 2019)
- 8. Explain lumbar pelvic rhythm. (PGIMER 2018)
- 9. Explain internal architecture of femur and pelvis. (Kerala State Exam 2021)
- 10. Describe the structure of hip joint with articulating surfaces. (Kerala State Exam 2021)