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21 hip disarticulation tumor surgery May 27 2024

hip disarticulation is an amputation through the hip joint capsule removing the entire lower extremity with closure of the remaining musculature over the exposed acetabulum hip joint disarticulation was the classic procedure for the treatment of distal femoral osteosarcomas

hip disarticulation case series analysis and literature Apr 26 2024

hip disarticulation was performed electively in most cases and urgently in only three cases the indications had the following origins infection n 6 tumor n 6 trauma n 3 and ischemia n 2 the mean post surgery survival was 200 5 days

outcome after disarticulation of the hip for sarcomas pubmed Mar 25 2024

disarticulation of the hip remains a disabling procedure usually carried out for high grade sarcomas with extensive involvement of bone and soft tissues in the thigh long term survival is possible if wide margins of excision can be achieved

damage control hip disarticulation two stage operation with Feb 24 2024

although rarely performed hip disarticulation hd is usually used for the patient with a non viable leg who is also in extremis hd was first used for trauma and infection however the technique was perfected during the age of hindquarter amputation for osteosarcomas

retrospective analysis of mortality and quality of life after Jan 23 2024

hip disarticulation and hemipelvectomy are defined as major proximal lower limb amputations the most common indications for these mutilating surgeries include periprosthetic joint infection following hip arthroplasty necrotizing fasciitis nf malignant musculoskeletal tumors severe trauma and limb ischemia due to peripheral arterial

hip disarticulation with pedicled total leg fillet flap for Dec 22 2023

soft tissue sarcomas may be treated with limb sparing procedures in the majority of cases however certain cases involving significant tumor spread and fungation may call for amputation in the thigh hip disarticulation typically involves a pedicled gluteus maximus flap or a pedicled anterior quadriceps flap

hip disarticulation with pedicled total leg fillet flap for Nov 21 2023

in this case report we describe a rare situation in which the anterior flap posterior flap and adductor flap musculature were contaminated with tumor therefore a hip disarticulation was performed applying a pedicled total leg fillet flap for closure

outcome after disarticulation of the hip for sarcomas Oct 20 2023

we report outcomes of 28 patients after stump lengthening procedures slps with modular tumor endoprostheses following high thigh amputation and hip disarticulation over 11 years mean follow up was 41 3 months range 7 4 to 133 6 months

hip disarticulation factors affecting outcome Sep 19 2023

hip disarticulation especially in patients with peripheral vascular disease has been associated with high morbidity and mortality rates this report describes patient characteristics that influence the clinical outcome of hip disarticulation the medical

damage control hip disarticulation two stage operation with Aug 18 2023

the aim of this study was to describe a series of nine patients who underwent damage control hip disarticulation for infection or trauma in a staged approach using negative pressure wound therapy between operations

clinical outcome in patients who underwent amputation due to Jul 17 2023

hip and knee disarticulations were performed in six and eight patients respectively twenty and 12 patients underwent above and below the knee amputations respectively for stis in the upper extremities shoulder disarticulations were performed in three patients and five and one patient underwent above and below the elbow amputation

outcome after disarticulation of the hip for sarcomas Jun 16 2023

eighty patients had a disarticulation of the hip for sarcoma with a minimum follow up of 2 years there were 56 males and 24 females and the ages ranged from 7 to 93 with a median of 44 forty six patients had bone sarcomas and 34 had soft tissue sarcomas

evaluating hip disarticulation outcomes in a 51 patient series May 15 2023

patients undergoing hip disarticulation are often suffering from complicated disease processes with poor prognoses understanding the benefits of tmr at more distal amputation levels our team applied a multidisciplinary approach to hip disarticulation theorized to decrease post operative pain

sarcoma treatment johns hopkins medicine Apr 14 2023

a sarcoma is a malignant or cancerous tumor that arises from connective tissue such as bones fat cartilage and muscles sarcomas are rare they make up just 1 percent of all cancers approximately 15 000 people in the united states are diagnosed with sarcoma every year what are the types of sarcoma there are two main types of sarcoma

sarcoma types symptoms and causes penn medicine Mar 13 2023

sarcoma is a rare type of cancer that forms tumors in connective tissues such as bones muscles blood vessels cartilage fat ligaments lymph vessels nerves and tendons connective tissues are the structures that hold the body together while storing fat moving nutrients stopping disease and supporting repairs

sarcoma symptoms and causes mayo clinic Feb 12 2023

sarcoma is the general term for a broad group of cancers that begin in the bones and in the soft also called connective tissues soft tissue sarcoma soft tissue sarcoma forms in the tissues that connect support and surround other body structures

hip disarticulation in wound care pmc national center for *Jan 11 2023*

hip disarticulation hd is a radical lower extremity amputation performed by carefully transecting all muscles and nerves surrounding the hip joint and separating the leg at the joint capsule it is considered a last resort to be used as a life preserving measure under emergent circumstances due to high rates of morbidity and mortality

sarcoma johns hopkins medicine *Dec 10 2022*

overview sarcomas are rare cancers that develop in the bones and soft tissues including fat muscles blood vessels nerves deep skin tissues and fibrous tissues according to the national cancer institute about 12 000 cases of soft tissue sarcomas and 3 000 cases of bone sarcomas are diagnosed in the u s each year

hip disarticulation for severe lower extremity infections *Nov 09 2022*

we determined the number of deaths following hip disarticulation for severe lower extremity infections in 15 patients indications for hip disarticulation were necrotizing soft tissue infections in seven patients and persistent infections of the proximal thigh in eight patients

amputation for extremity sarcoma indications and outcomes Oct 08 2022

sarcomas are malignant tumors of soft tissues or bone while limb salvage surgery lss is the standard treatment amputation is an option especially in local recurrence lr or complications after lss two groups with primary amputations n 120 or secondary amputations after failed lss due to lr or complications n 29 were compared five

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