Germany

Orthopaedic Surgeon
(required operative and non-operative procedures as primary surgeon: 730)

specific surgical training
Orthopaedic Surgery

rotations in associated fields

“common trunk”
ER, ICU, ward, outpatient clinic 6 months each

2 years

“best case scenario”: 6 years (if sufficient cases logged)

1 year

3 years

Unites States

Orthopaedic Surgeon
(median operative and non-operative procedures performed as primary surgeon: 1,572)

residency training
3 month rotations in orthopaedic subspecialities:
Adult Reconstruction
Trauma
Tumor
Hand
Spine
Sports
Pediatrics, etc.

standardized curriculum: 5 years

“internship” rotations in associated fields

1 year

“best case scenario”: 6 years (if sufficient cases logged)

1 year

4 years

Orthopaedic Surgeon
(required operative and non-operative procedures as primary surgeon: 730)

specific surgical training

orthopaedic subspecialities:
Adult Reconstruction
Trauma
Tumor
Hand
Spine
Sports
Pediatrics, etc.

standardized curriculum: 5 years

“internship” rotations in associated fields

1 year

“best case scenario”: 6 years (if sufficient cases logged)

1 year

2 years

Orthopaedic Surgeon
(median operative and non-operative procedures performed as primary surgeon: 1,572)

residency training
3 month rotations in orthopaedic subspecialities:
Adult Reconstruction
Trauma
Tumor
Hand
Spine
Sports
Pediatrics, etc.

standardized curriculum: 5 years

“internship” rotations in associated fields

1 year

“best case scenario”: 6 years (if sufficient cases logged)

1 year

3 years

Orthopaedic Surgeon
(required operative and non-operative procedures as primary surgeon: 730)

specific surgical training

orthopaedic subspecialities:
Adult Reconstruction
Trauma
Tumor
Hand
Spine
Sports
Pediatrics, etc.

standardized curriculum: 5 years

“internship” rotations in associated fields

1 year

“best case scenario”: 6 years (if sufficient cases logged)

1 year

2 years

Orthopaedic Surgeon
(median operative and non-operative procedures performed as primary surgeon: 1,572)

residency training
3 month rotations in orthopaedic subspecialities:
Adult Reconstruction
Trauma
Tumor
Hand
Spine
Sports
Pediatrics, etc.

standardized curriculum: 5 years

“internship” rotations in associated fields

1 year

“best case scenario”: 6 years (if sufficient cases logged)

1 year

3 years