

# Polio

## Polio

. Despite an effective polio vaccine, this disease still occurs. About 1–2% of patients develop neurological problems when the virus affects the anterior horn cells. Muscle weakness is proportionate to the number of motor units destroyed. Patients develop trick movements to adjust to their muscle weakness and minor joint contractures may improve function (for example, ankle equinus in the presence of weak quadriceps muscles). Careful preoperative assessment is required and both the surgeon and the patient must understand the goals of treatment. Polio

. Despite an effective polio vaccine, this disease still occurs. About 1–2% of patients develop neurological problems when the virus affects the anterior horn cells. Muscle weakness is proportionate to the number of motor units destroyed. Patients develop trick movements to adjust to their muscle weakness and minor joint contractures may improve function (for example, ankle equinus in the presence of weak quadriceps muscles). Careful preoperative assessment is required and both the surgeon and the patient must understand the goals of treatment. Polio

. Despite an effective polio vaccine, this disease still occurs. About 1–2% of patients develop neurological problems when the virus affects the anterior horn cells. Muscle weakness is proportionate to the number of motor units destroyed. Patients develop trick movements to adjust to their muscle weakness and minor joint contractures may improve function (for example, ankle equinus in the presence of weak quadriceps muscles). Careful preoperative assessment is required and both the surgeon and the patient must understand the goals of treatment.

---

Revision #1

Created 2025-12-31 15:16:52 UTC by Omar Ayman

Updated 2025-12-31 15:16:52 UTC by Omar Ayman