Corpus Callosotomy

HISTORY

- first reported in 1940 (Van Wagenen and Herron).
- formerly, various additional structures were sectioned - anterior commissure, hippocampal commissure, massa intermedia, unilateral fornix.
- in recent years, only corpus callosum has been sectioned.

EXTENT OF PROCEDURE

- extent of sectioning necessary for maximum seizure control with minimum risk of disconnection syndrome (mutism, left-sided apraxia resembling hemiparesis, bilateral frontal lobe reflexes) is not known.
- best seizure results come from complete callosal section.

- 80-90% section sparing splenium seems to be optimal.

- advisable to perform in two stages (anterior-posterior) - avoids acute prolonged apathy and confusion seen after complete division in single stage
  1. First stage resects anterior 2/3 of corpus callosum.
  2. If necessary, complete callosotomy is performed at second stage (↑risk of disconnection syndrome)

Reading
## INDICATIONS

Corpus Callosotomy - only applicable surgery for **GENERALIZED seizures**!

- rarely performed today (replaced by **vagus nerve stimulation**).
- no clearly defined indications - medically refractory primarily and secondarily **GENERALIZED seizures** (esp. Lennox-Gastaut syndrome*).
  *treatment of choice for Lennox-Gastaut syndrome is **vagal nerve stimulator**
- **atonic seizures (drop attacks)*** are helped most significantly, but having atonic seizures does not guarantee benefit from surgery (seizures still occur as partial seizures, but they do not result in falls).
  *frequent facial and neck injuries due to fall
- **complex partial seizures** can be reduced in ≈ 50% patients, but exacerbated in ≈ 25%.
- **mentally handicapped patients** fare less favorably.
- **aim is to REDUCE SEIZURE FREQUENCY** (vs. resective surgery – to achieve SEIZURE-FREE OUTCOME); additional goals of social or vocational rehabilitation are not realistic expectations.
  N.B. callosotomy disrupts EEG bilateral synchrony but does not eliminate epileptiform discharges!

## PREOPERATIVE TESTS

1) **tests for interhemispheric transfer** (incl. cross-retrieval and naming of objects, cross-replication of hand postures, cross-localization of fingertips); routine extensive neuropsychological testing is not required.
2) **Wada testing** - if **mixed cerebral dominance** for handedness and language exists (e.g. right-handed person with right-hemisphere language dominance) - risk for **postcallosotomy language impairments**.
3) selective **visual field testing**.
4) coronal MRI – may find **singular (s. simian) pericallosal artery**.

## PROCEDURE

- now can be done with laser ablation.

### ANESTHESIA

- most dangerous complication is **air embolism** (from tear in superior sagittal sinus).
- **bleeding** from sagittal sinus can be extensive, with significant blood volume loss accumulating rapidly (one policy is not to begin surgery without transfusable blood in operating room for pediatric cases).
- patients undergoing callosotomy with narcotic anesthesia often are slow to arouse immediately after surgery and therefore are difficult to evaluate neurologically (thus, some have abandoned narcotic anesthesia in favor of **inhalation agents**).
- **lumbar drain** can be placed - to allow CSF drainage for improved exposure until callosum is sectioned.

### POSITION

a) **supine position** (favored by most surgeons) - necessitates frontal lobe retraction.
b) **lateral decubitus position** with side for craniotomy dependent ("hanging hemisphere" approach) - to allow gravity to pull dependent hemisphere gently away from falx; it may be necessary to support superior hemisphere by retractors when falx does not extend far inferiorly between hemispheres.
- Mayfield frame, neck secured in neutral position.
- operating table is tilted at head up incline of 15°.

**INCISION & DISSECTION**

- **rectilinear vertex scalp incision** is centered over junction of coronal and sagittal sutures.
  - in intact patients with dominant left hemisphere, approach is from right, but if there is evidence of damage to left hemisphere or if cortical vein position interferes with approach from right, approach from left is preferred.
- 4-hole **bone flap** is elevated.
- alternative – **bifrontal craniotomy**.
- from this point, **operating microscope** is used; to provide superior stability, may operate while seated, using sterile draped Mayo stand for elbow support.
- **dura** over dependent hemisphere is opened to edge of sagittal sinus. The dural flap is pulled tight with retention sutures to provide maximum exposure of interhemispheric fissure.
- **lysis of midline adhesions** between arachnoid and dura is performed using bipolar cautery.
- attempt to preserve **bridging veins**, but 1 or 2 veins (anterior to coronal suture) can be sacrificed, if necessary.
- moist cottonoid strips are placed over medial frontal cortex of dependent frontal lobe, and any additional adhesions between cortex and falx are cut with bipolar cautery.
- dissection is carried down to corpus callosum, which is identified only after clear visualization of both **pericallosal arteries** (without this verification, inexperienced surgeon may mistake cingulate gyrus for callosum).
after both pericallosal arteries are separated and protected and callosum has been exposed (white structure), callosum is opened along midline of body by semisharp dissector or by suction.

- incision is carried deep until cavum septum pellucidum is entered, leaving ventricular ependyma intact.

- in rare instances, one major pericallosal artery supplies both hemispheres and makes dissection more difficult because artery must be manipulated from side to side without damaging branches to either hemisphere.
- bipolar cautery is used to cut callosum.
- care is taken to stay within cavum septum pellucidum.
- entire rostrum, genu, and body are divided, and dissection is carried posteriorly until only splenium remains intact; MRI-compatible clip may be applied at posterior extent of section for reference.
- no need to section anterior commissure.
- some advocate sectioning CC with intraoperative EEG until typical bisynchronous discharges become asynchronous.
- if second stage is required, craniotomy is performed using more posterior bone flap, and remaining corpus callosum is sectioned; extent of section may be recorded by MRI after each stage.

**END OF PROCEDURE**
- lumbar drain is removed.
- wound is irrigated generously to replace most of drained CSF.
- dura is closed, dural tack-up sutures secured, and craniotomy closed in layers.

**POSTOPERATIVE CARE**
- patient needs to be watched particularly closely for first 24 hours - neurologic parameters may fluctuate and be complicated by disconnection syndrome.
- patient may not verbalize readily or respond quickly and may have unexplained pupillary inequality (CT scan can rule out clot or tension pneumocephalus).
- by POD#2, normal baseline neurological status should begin to return.
- MRI - evaluate extent of sectioning.
- patient is maintained on same anticonvulsant regimen as before surgery (seizures may increase transiently during postoperative first week).

**COMPPLICATIONS**

1) **air embolism, excessive bleeding** from superior sagittal sinus
2) **frontal lobe edema**
3) **hydrocephalus** and **aseptic meningitis** (up to 50% in early series) - partly due to opening ependyma into ventricles; can be minimized by entering only cavum septum pellucidum.
4) **venous infarction** (from sacrificing major bridging veins).
5) transient left-sided **hemiparesis** (lateral decubitus positioning may eliminate much of this problem).
6) temporary **bladder incontinence** (damage to cingulate gyrus).
7) **disconnection phenomena (split brain)**: transient mutism, apathy, confusion, left tactile anomia, ideomotor apraxia of nondominant hand, impaired spatial synthesis of right hand resulting in difficulty copying complex figures, incontinence.
   - may be observed for 3-4 days.
   - patients usually adapt after 2-3 months, with final function normal for most daily activities (deficits may show up on neuropsychological testing); long-term sequelae with anterior corpus callosotomy are extremely rare.
   - in past, when complete callosotomy was done in single stage, disconnection phenomena were prolonged.
   - **intermanual conflict** following complete corpus callosotomy may be incapacitating.
   - **persistent severe aphasia** have been reported with partial and total corpus callosotomies in right-handed patients with language function located in right
hemisphere ("crossed dominance") - Wada test is recommended in all left-handed patients.

8) **increase in aggressive outbursts** in some children with mental handicaps (some patients are more alert and more aware of their surroundings after surgery and, hence, may be frustrated more easily).

### OUTCOMES

- CC is effective for both drop seizures and other generalizing epilepsy types.
- earlier age at surgery - lower risk and better outcome (younger age at surgery correlates with better seizure outcomes).

### MODIFICATIONS

**Endoscopic-Assisted Corpus Callosotomy Combined with Anterior, Hippocampal, and Posterior Commissurotomy**

- through a mini craniotomy.


  Results in 16 patients with Lennox-Gastaut syndrome (drop attacks) with moderate to severe mental retardation

  Chandra, P. Sarat MCh*; Kurwale, Nilesh MCh*; Garg, Ajay MD‡; Dwivedi, Rekha MPhil*; Malviya, Shri Vidya MPhil, PhD*; Tripathi, Manjari DM “Endoscopy-Assisted Interhemispheric Transcallosal Hemispherotomy: Preliminary Description of a Novel Technique” Neurosurgery April 2015 - Volume 76 - Issue 4 - p 485–495

**LITT Callosotomy**

- if CC is not very curved, all LITT trajectories could be done from one posterior entry bur hole (using robot)
- do on one (nondominant) side and ablate full thickness of CC.

### Bibliography

for ch. “Epilepsy and Seizures” → follow this [LINK](#)