Table E-1 Failed Interscalene Block
Patient (age, gender)

44 Female

| 54 Male  | TSA                           | Failed block                            |
|--|-------------------------------|---|
| 70 Male  | ORIF                          | Failed block                            |
| 60 Female  | Arthroscopic RCR              | Failed block                            |
| 62 Female  | Arthroscopy/SAD               | Failed block                            |
| 54 Male  | Arthroscopy/CR/MUA            | Failed block                            |
| 43 Male  | Arthroscopy/SAD               | Failed block                            |
| 34 Male  | Arthroscopic RCR              | Failed block                            |
| 54 Male  | Arthroscopic RCR              | Blood within tubing of local anesthetic |
| 86 Female  | Arthroscopic RCR              | Patient unable to tolerate needles      |
| 73 Female  | Arthroscopic RCR              | Patient unable to tolerate needles      |
| 77 Female  | Arthroscopy/SAD               | Patient could not be awake for surgery  |
| 57 Male  | TSA                           | Incomplete block                        |
| 37 Male  | Arthroscopy/AC Reconstruction | Incomplete block                        |
| 79 Female  | HHR                           | Incomplete block                        |
| 73 Female  | Arthroscopic RCR              | Unable to determine from record         |
| RCR = Rotator Cuff Repair, TSA = Total Shoulder Arthroplasty, AC = Acromioclavicular, SAD = Subacromial  |                               |   |
| Decompression, CR = Capsular Resection, MUA = Manipulation Under Anesthesia, HHR = Humeral Head Replacement, ORIF = Open reduction and internal fixation |                               |   |
|  |                               |   |

Procedure

Arthroscopy/MUA/SAD

Explanation

Failed block