127 Patients underwent primary (not revision of a failed prior procedure) Reverse prosthesis over 3 years
105/127 (87%) answered
The question: “Are you satisfied with Your outcome?”

71/105 (68%) were “very happy” and
Reported that their Shoulder value was > 80% (100% is normal)

32/105 (30%) were “satisfied” with Their outcome

2 patients were unhappy (2%)

Complications did not affect final patient satisfaction & outcome
Complications

- 83.5% No Complications
- 16.5% Complications

\[ \text{RISK AHEAD} \]
Nerve Problems
(All but one were temporary)

8.7% (11)
All but one fully recovered

91.3% (116)
No problem
Nerve Problems: Risk Factors

1. Need for Tendon Transfer to restore external rotation
2. Need for bone grafting of glenoid socket

2X increased incidence of nerve dysfunction

All fully recovered During year after surgery
INFECTION (0/127) 0%
INSTABILITY OF SHOULDER

0%
6 acromion fractures (4.7%): No affect on pain & function
1 Pulmonary embolism (0.8%): Patient recovered
1 DVT (0.8%) (upper extremity): Patient recovered with coumadin treatment
1 patient had pneumonia (0.8%): Patient fully recovered
2 patients had hematomas (1.6%): Both were on blood thinners and both recovered
1 arrhythmia during surgery (0.8%): Patient recovered
1 wound problem (0.8%): Recovered without need for more surgery
1 fracture (0.8%) during surgery: Fixed at time of surgery without problem later
Satisfied with their outcome (based on pain relief & improved function)

98%

2% Dissatisfied