



Head & Neck Free Tissue Transfer at the Department of Defense's Largest Training Platform



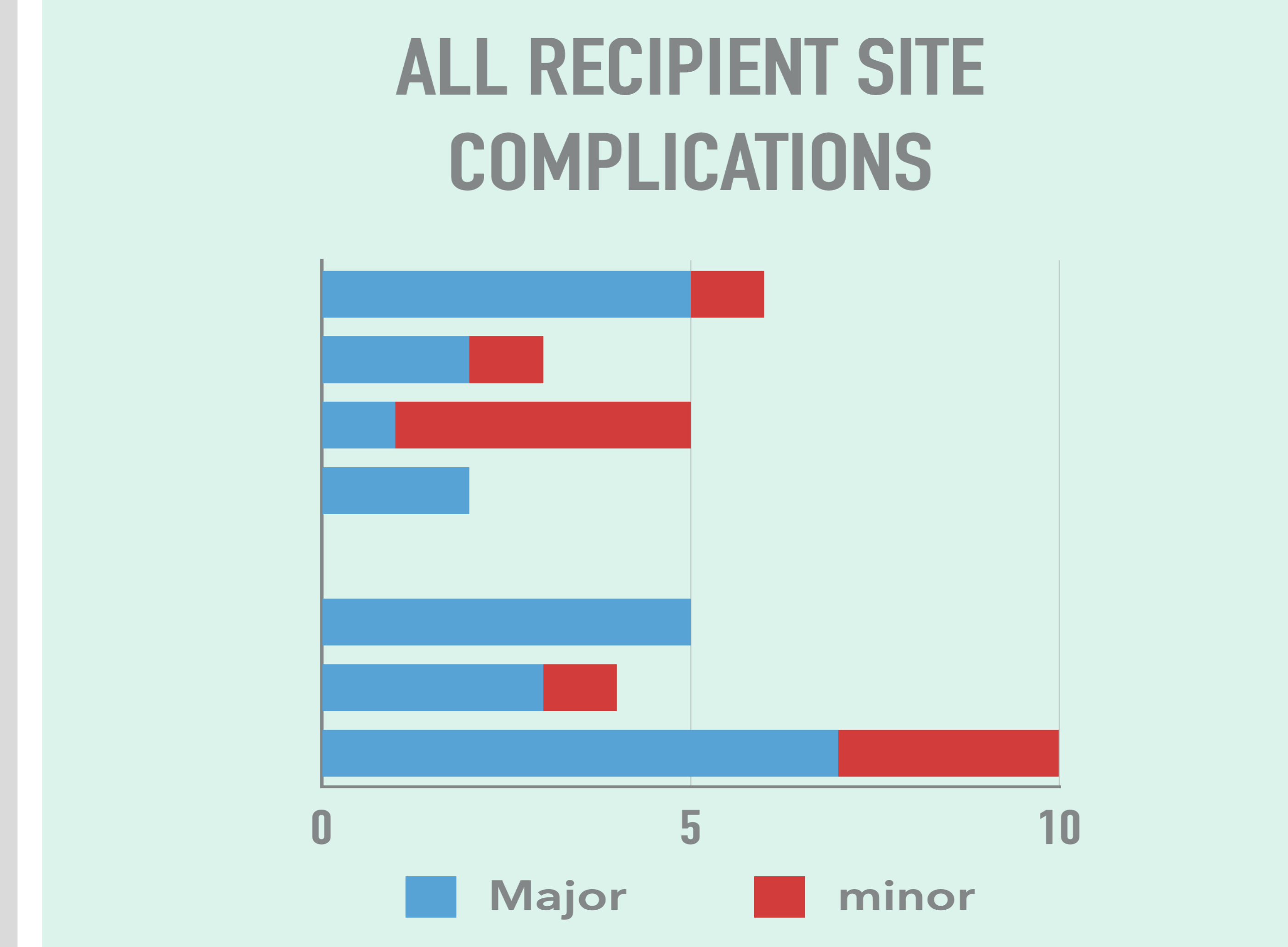
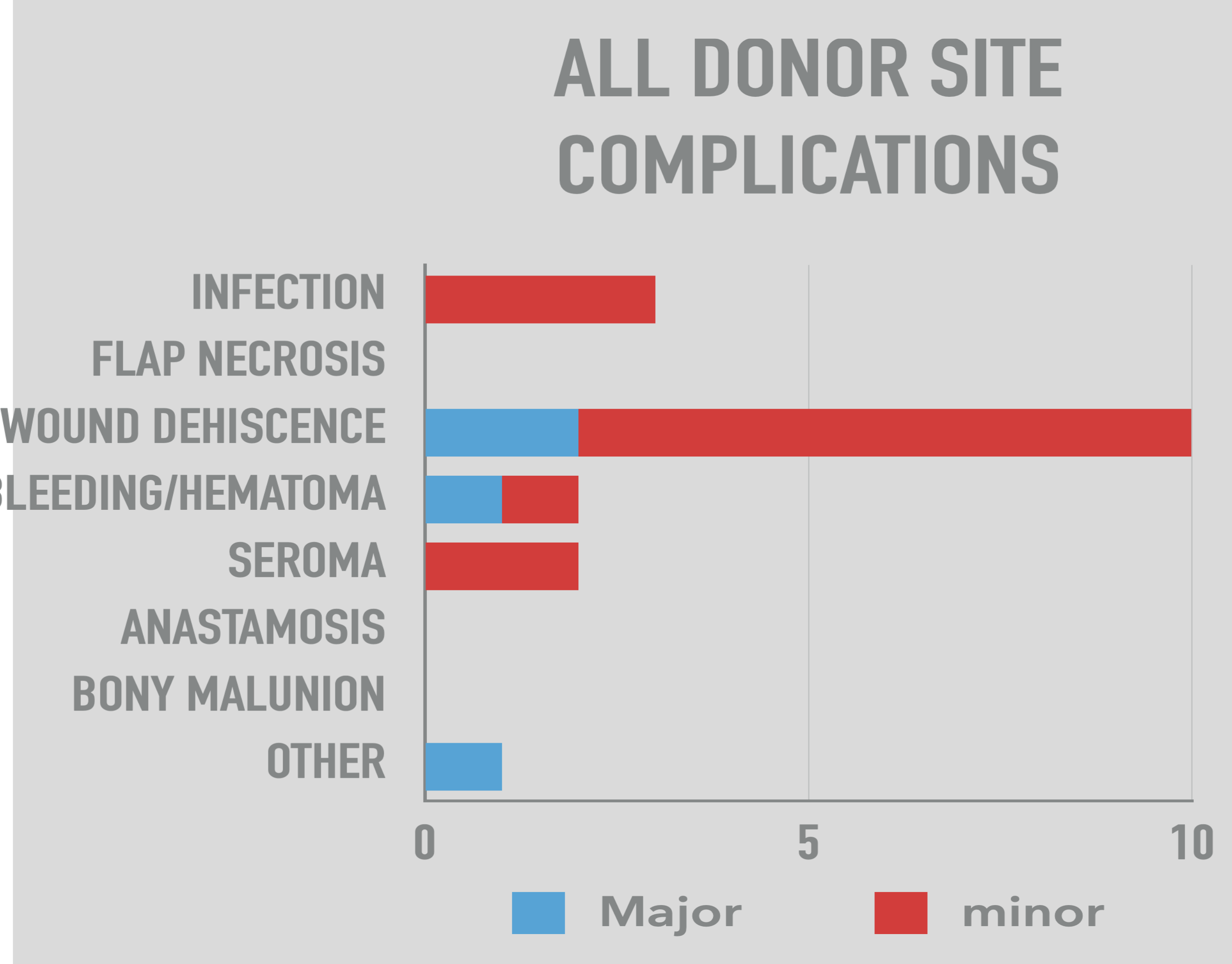
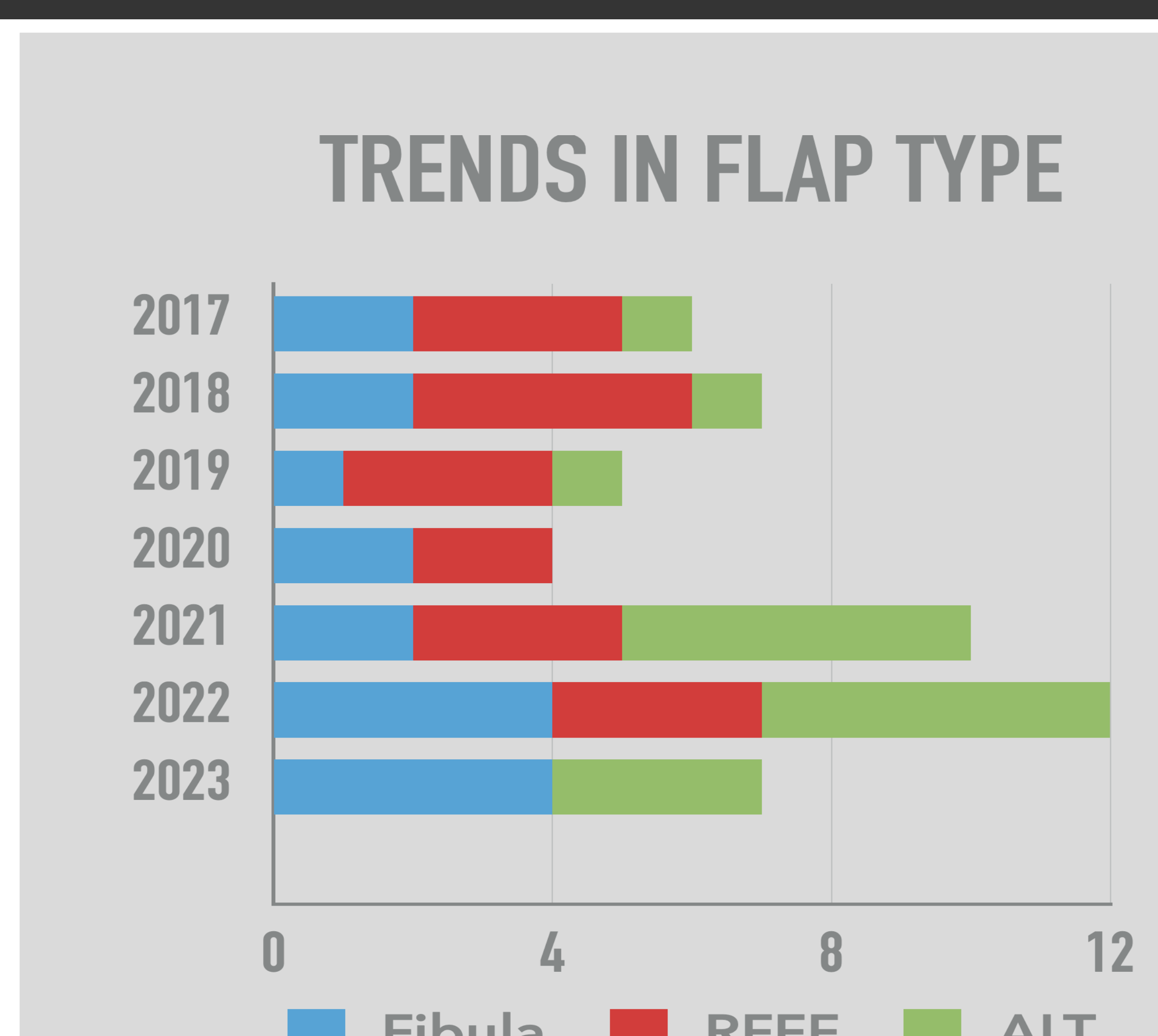
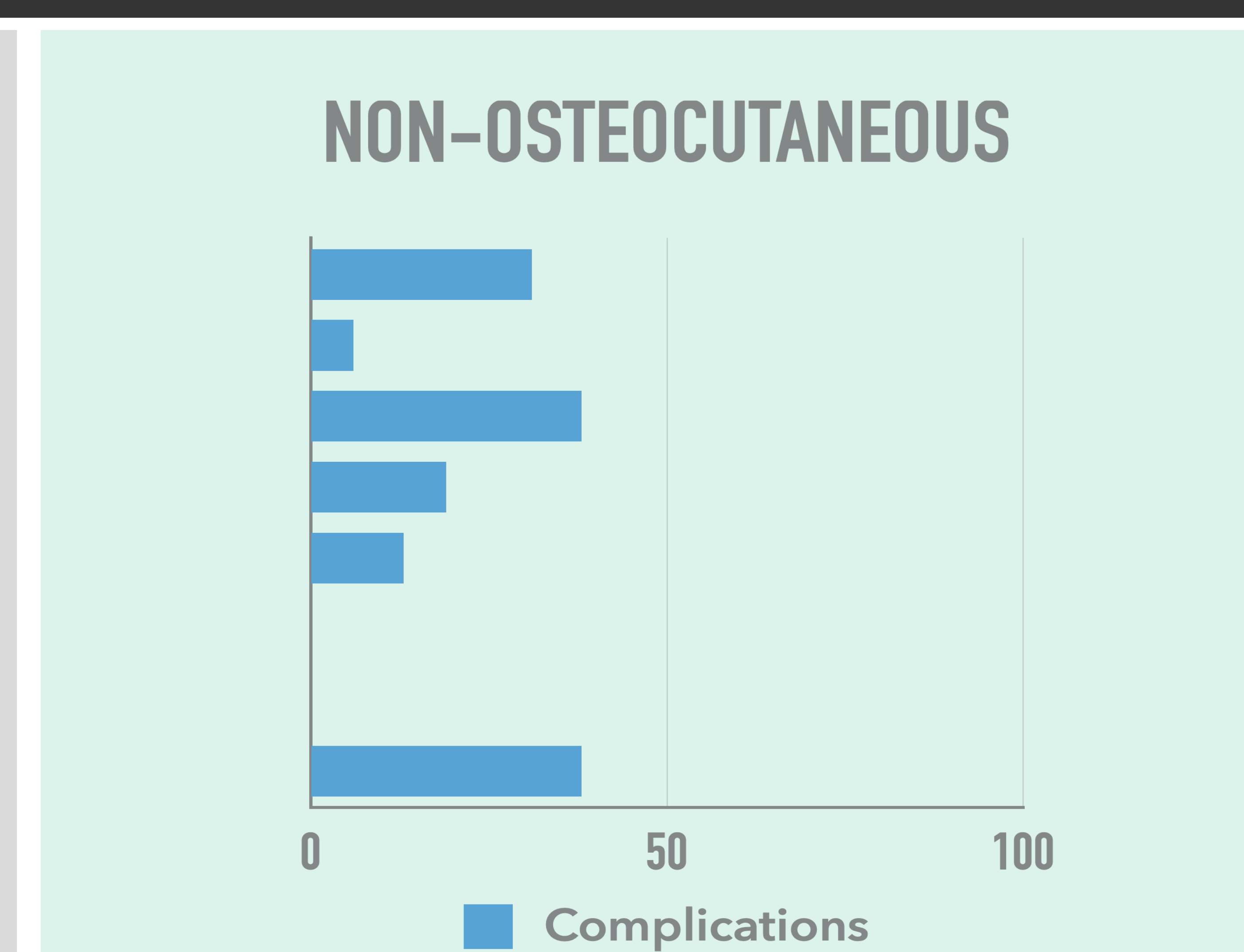
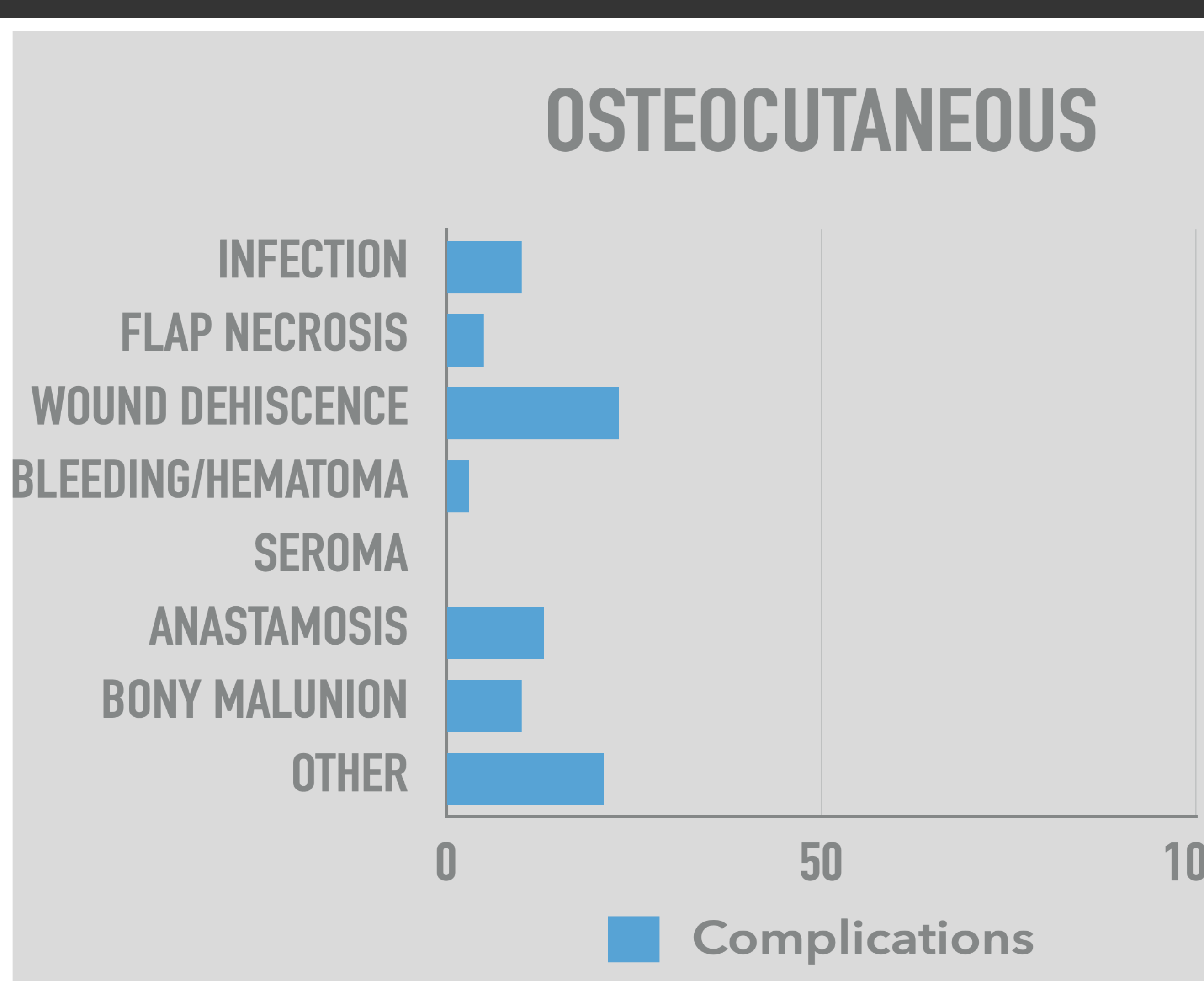
Major complications required OR intervention

Minor complications did not require OR intervention

Vascular Compromise: 9.1% (5/55)

Flap failures after re-anastomosis: 1.8% (1/55)

Free flap complications completed at the DOD largest training facility are similar to other tertiary academic facilities



| Demographics | |
|--------------|-------------------------|
| Age | 21-93 |
| Gender | 43M / 7F |
| Etiology | Cancer 47/ Non-cancer 8 |

Alex S. Luke, MD¹; Erica Rich, MD¹; Jonathan Pollard, DO¹; Gregory Kelts, MD¹
Department of Otolaryngology-Head and Neck Surgery San Antonio Uniformed Services Health Education Consortium