photographs, and imaging studies. Lymphedema type (primary, secondary), location of swelling, age, gender, previous management, accuracy of referral diagnosis and the geographic origin were documented.

RESULTS: Four hundred patients were referred with a diagnosis of “lymphedema”; 70% were female and 30% were children. Lymphedema was confirmed in 73% of the cohort: primary (56%) and secondary (44%). Twenty-seven percent of patients labeled with “lymphedema” had another condition. Before referral, only 4% of the cohort underwent lymphoscintigraphy (the gold standard diagnostic test for lymphedema), whereas 31% of patients with lymphedema received nondiagnostic tests for lymphedema. Eight percent were given a diuretic which does not improve the condition. One-third of patients resided outside of our local referral area. The average time between onset of lymphedema and referral to our Lymphedema Program was 10 years (range, <1–62 years).

CONCLUSIONS: Patients presenting to a center with “lymphedema” often have another condition, and may be suboptimally managed prior to their referral. Patients with suspected lymphedema should be referred to specialists focused on this disease.

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Evaluating Resident Perspectives on International Humanitarian Missions as Educationally and Professionally Beneficial

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PURPOSE: Opportunities for international humanitarian missions are highly sought after by medical students, residents, and attending plastic surgeons. The educational benefits and ethical considerations of trainees participating in these ventures have been debated. Currently, many surgical training programs do not have the necessary infrastructure to support missions of this sort, though resident interest in these experiences have been increasing. The perceived benefit and value of international work have not yet been well evaluated. In this study, we evaluate surgical residents’ perspectives on the personal and educational benefits of international mission work.

METHODS: A 24-item online questionnaire was designed to measure residents’ perspectives on humanitarian missions and potential educational benefits. Residents’ perceptions on how participation in these missions may have influenced their career path were also evaluated. This questionnaire was disseminated to the plastic surgery residents in accredited programs in the United States during the 2015–2016 academic year.

RESULTS: 123 responses were collected. Of these, 49 (40%) indicated they had participated in international mission work prior to beginning residency, while 74 (60%) had not. Of those who had participated, 57% (n=25) agreed that this experience impacted their choice to pursue plastic surgery as a specialty. Twenty-nine (24%) participated in one or more missions during residency. The most common type of mission work focused on cleft lip/palate repairs (n=24) followed by non-surgical medical relief (n=18) and general plastics/combined (n=6). Most respondents reported trips lasting 6–8 days (n=29, 48%), though several reported trips that lasted 9–10 days (n=6, 10%) and 11 days or more (n=16, 27%). When asked about the volume of cases performed, 32 (65%) reported participating in more than 15 cases, with 15 (31%) residents reporting participation in 26 cases or more. When asked to evaluate the educational benefits in light of the six core competencies from the Accreditation Council for Graduate Medical Education, there was an overwhelmingly positive response.

CONCLUSION: Residents perceive international mission experiences to be valuable for professional development as well as an effective tool for surgical education, particularly in the setting of competency-based education goals and these ventures should be supported by training programs. An appropriately planned mission experience can impact the professional and educational development of the trainee.

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Disparities in the Surgical Treatment of Facial Fractures: Results from the National Trauma Data Bank

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