Comparing Independent and Integrated Plastic Surgery Residency Models: A Review of the Literature

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Summary: There are currently 2 approved residency training models in the United States conferring eligibility for the American Board of Plastic Surgery examination—the independent pathway and the integrated pathway. While both pathways allow for board certification, there has been much debate regarding the effectiveness of one training model over the other. In this article, we review the existing literature to compare these pathways with regard to quality of trainees, proficiency of graduates, and practice or career outcomes. Ongoing studies are strongly encouraged to continue to identify areas of improvement for both types of training programs. (Plast Reconstr Surg Glob Open 2020;8:e2897; doi: 10.1097/GOX.0000000000002897; Published online 17 July 2020.)

INTRODUCTION

Plastic surgery training programs have changed tremendously since their inception. Currently, the Residency Review Committee of the Accreditation Council for Graduate Medical Education (ACGME) has approved of 2 avenues for admissibility to the American Board of Plastic Surgery (ABPS) examination: the independent pathway and the integrated pathway. The independent model requires completion of a formal residency in either general surgery, otolaryngology, neurosurgery, urology, orthopedics, or oral maxillofacial surgery before a requisite 3 years of training in plastic surgery. The integrated model, first recognized by the ABPS in 1995, is a 6-year training program under complete guidance of a plastic surgery department or division. While both pathways ultimately provide ABPS board admissibility, much debate exists regarding the effectiveness of one program over another in their ability to produce well-trained, capable plastic surgeons. Additional questions have emerged regarding the advantages and disadvantages of each pathway, as well as trainee selection criteria and the future career paths.

In this article, we review the history of and current literature regarding independent and integrated plastic surgery residency training and differentiate the (1) prerequisites and selection criteria for candidates, (2) trainee evaluations, and (3) postgraduation plans and practice patterns.

HISTORY

The independent model was the first educational model to gain broad acceptance as a viable, standardized training pathway for plastic surgeons in the United States. Before the 1930s, plastic surgeons were trained in relatively informal, haphazard apprenticeships. Major hospitals with well-known plastic surgery departments attracted aspiring plastic surgeons, who have observed established surgeons perform their craft. In 1938, the establishment of the ABPS as a subsidiary of the American Board of Surgery was the first step toward the formation of a standardized plastic surgery residency. Originally, only residents previously trained in general surgery were eligible for certification after 2 years of plastic surgery training; however, in 1972, the board widened eligibility to include those previously trained in Neurological Surgery, Orthopedic Surgery, Otolaryngology, Urology, Thoracic Surgery, Vascular Surgery, or Oral and Maxillofacial Surgery.

The integrated model was first pioneered in 1960 by Dr. Robert Chase at Stanford University. Initially, the model was considered an anomaly and did not gain widespread acceptance until 1995, when the ABPS formally recognized the integrated pathway. However, in recent years, the integrated model has grown significantly in popularity. From 2007 to 2019, the number of integrated plastic surgery residency positions increased from 92 to 172. Simultaneously, the number of independent plastic surgery residency positions available through the...
San Francisco Match reached historic lows, decreasing from 93 to 63.5 Historically, some plastic surgeons were trained in a third model, known as the combined pathway. In the combined model, physicians were required to complete 3 years of training in general surgery, followed by 3 years of training in plastic surgery at either the same institution or a different institution.3 In 2015, in coordination with the ABPS, the ACGME voted to eliminate this model, and it has been phased out with programs converting to either an independent or an integrated model.

A summary of all 3 training models is depicted in Figure 1.

A summary chart showing the differences among independent, integrated, and combined pathways.

**Fig. 1.**
Beyond this examination, tools used to determine progress vary. A 2009 survey of recent plastic surgery graduates found that the most common assessment tools used in residency were the Plastic Surgery In-Service Examination (99%), scheduled formal verbal feedback (77%), global assessment scores (65%), oral examinations (24%), and a 360-degree evaluation (24%). In regard to In-Service Examination scores, Silvestre et al. found that on average, both independent and integrated residents perform better on the test with each additional year of training. However, at each level of training, integrated residents (years 4–6) performed better than their independent (years 1–3) counterparts. Girotto et al. also found that from 2009 to 2015, independent residents performed the ABPS Written Examination at a significantly higher rate than integrated residents (8.8% versus 2.7%; \( P < 0.001 \)).

Another commonly used measure to gauge resident performance is faculty feedback. Although subjective in nature, this feedback offers a window into the perception of trainee progress and competency. In a 2012 survey of interviewed faculty, 49% of faculty believed that integrated/combined residents were “superior in knowledge” to independent residents, compared with the 32% who believed the opposite. However, most faculty felt that independent residents were “superior in technical ability” (50% versus 19%) and research acumen (57% versus 19%).

Residents can also be evaluated by case volume, a critical aspect of surgical education and a useful barometer for experience. Using ACGME’s Case Log System, residents are required to submit a record of their operative experiences. The ACGME sets case minimums for types of operations specific to the field of plastic surgery. Although these minimums must be met by all residents to graduate, significant variation in case quantity may exist between graduates of independent and integrated programs. A 2014 survey found no difference in the number of esthetic surgery procedures performed by integrated and independent residency programs. In contrast, a 2019 study found that independent/combined residents reported significantly more esthetic breast surgery cases than integrated residents (86.5 ± 53.4 versus 70.9 ± 34.4).

Within the category of esthetic surgery, independent/combined residents reported performing more breast augmentations, mastopexies, cosmetic breast fat grafting, and “other” esthetic breast surgeries. A similar study from the same author found that approximately 10% of independent/combined residents did not meet case minimums for hand arterial repair and congenital deformity. Although these studies highlight possible discrepancies in specific content areas, it is difficult to draw conclusions since each training program (whether integrated or independent) has variable case type and volume.

In a continuous effort to improve graduate medical education, the ACGME has stressed the implementation of external, quantifiable metrics in the assessment of resident performance. In an attempt to move toward competency-based education, the ACGME and ABPS designed the Plastic Surgery Milestone Project in 2015. The objective of this project was to provide programs with a standardized framework for gauging resident performance, with specific milestone achievements appropriate for each level of residency training. Data from the Milestone Project are compiled annually by the ACGME Milestones research team, and results are published in the annual Milestones National Report. In this report, box plots displaying average evaluation scores in each competency domain allow for easy visualization of overall resident progression throughout graduate medical education. Future use of these large datasets may prove valuable, as these scores allow for direct comparisons of average performance between residents in integrated programs and those in independent ones. However, given this project’s recent implementation, it remains to be seen if this can be a viable assessment tool. So far, program directors have responded favorably to the transition, with 55% of program directors believing that Milestones are an improvement over the previous evaluation system.

**POSTGRADUATION CAREER PLANS**

Another point of interest when comparing independent versus integrated programs is the future practices of graduates. Newly graduating plastic surgeons are faced with difficult choices that will shape the future of their careers, including fellowship training and practice type. For those who choose to forgo additional training, the decision then involves academic versus private or group practice. Often, this choice is a reflection of a multitude of personal priorities such as career goals, surgical interests, geographical location, and family needs.

An increasing percentage of graduates are choosing to practice privately, with a current estimate of 90% of plastic surgeons eventually choosing nonacademic jobs. Herrera et al. found that graduates of independent plastic surgery programs were much more likely to pursue private practice immediately after graduation, compared with those graduating from integrated/combined programs (56% versus 36%; odds ratio, 2.24; 95% confidence interval, 1.50–3.32). Additionally, while 56% of plastic surgeons from integrated/combined programs chose to immediately pursue a fellowship, only 36% of surgeons from independent programs did the same. Finally, when accounting for the completion of fellowship training, integrated graduates were still significantly more likely to pursue an academic position compared with independent graduates (odds ratio, 1.63). There are a few possible explanations for these findings. Graduates from independent programs are generally older, with a mean age of 36 years compared with the integrated/combined graduates’ mean age of 33.8 years. Additionally, independent program graduates have been training for longer (mean, 7.5 versus 6 years), which represents a significant opportunity cost. An increased age, along with an overall longer length of training, may play a role in their increased likelihood to enter private practice without further subspecialty training. Integrated graduates, on the other hand, may be younger and more willing to pursue further education. Integrated residents also tend to have a higher number of pre-residency publications than independent residents,
fostering an interest in research that possibly translates to a higher likelihood to pursue an academic career.4

Unfortunately, some residents choose to leave plastic surgery training before completion. Physician burnout has become an important topic of discussion in recent years, with recent surveys estimating the prevalence to be as high as 67%.27 And while plastic surgery has been associated with higher levels of career satisfaction relative to other surgical subspecialties,28 high levels of resident attrition can still be seen in programs across the nation. A 2018 study by Yang et al29 estimated average attrition rates of 2.15% for independent plastic surgery programs and 0.85% for integrated programs. One possible explanation for these higher rates in independent programs is that trainees from independent programs tend to start their plastic surgery training at an older age, with priorities that differ from those of their younger, integrated counterparts. Another theory is that because enrollment into independent programs implies successful completion of previous surgical residency, independent residents have an alternative career to which they can return.

FUTURE OF PROGRAMS

The integrated model of plastic surgery training has gained rapid popularity in the last 10 years. From 2007 to 2019, the number of integrated positions offered in the National Resident Matching Program Match has increased from 92 to 172.30 In the same time period, the number of independent positions available in the San Francisco Match has decreased from 93 to 63 (Fig. 2).6 It seems likely that this trend will continue in the near future, with more programs converting their independent programs into integrated ones. Additionally, the number of applicants participating in the San Francisco Match has been steadily decreasing, with 103 participants in 2010 and 83 in 2018.31 Many program directors believe that the field of plastic surgery, which was once thought of as an offshoot of general surgery, has specialized to the point of needing complete separation.14 Precedent can be seen in other surgical specialties such as otolaryngology, neurosurgery, and urology, which were originally pioneered in general surgery but have since separated to form distinct specialty training programs. In a survey of plastic surgery program directors, 54.76% of respondents either agreed or strongly agreed that the integrated residency training program is superior to the independent program.31 When asked why programs were transitioning to an integrated model, 69.2% cited the higher academic performance of entering residents as a potential factor. Additionally, 61.5% of responders believed that an increased ability to gain independence from the general surgery departments/faculty was a potential factor. Other reasons included the potential to have a greater number of residents, as well as the ease of training less-experienced residents. In the same study, program directors reported that reasons for not transitioning to an integrated training program included lack of funding and support from their institution and a higher level of comfort with previously trained surgeons.

However, the independent pathway does offer several advantages that may maintain its viability in the future. The independent pathway offers a route to plastic surgery for those who do not get exposure to plastic surgery during medical school or for those who are hesitant or not fully committed to the field. Additionally, many medical students attend medical schools that do not have an affiliated Plastic Surgery Divisions or Departments. In 2016, of the 141 accredited allopathic medical schools, only 59 had affiliated integrated plastic surgery residencies.32 Having a home institution conveys a massive advantage for medical students applying to plastic surgery, in terms of exposure to the specialty, networking, and research opportunities. A study by Hashmi et al33 in 2017 found that 19.6% of current integrated plastic surgery residents attended the same institution for medical school. For medical students without home plastic surgery departments or divisions, independent plastic surgery programs are highly valuable, offering a pipeline for talented surgeons to still pursue a career in plastics and make meaningful contributions to the field.
Also, the independent pathway could be a better option for students interested in pursuing a career in academic leadership. Fishman et al. found that 81% of plastic surgery leadership (chairs or chairs) were trained in the independent pathway, as well as a majority of plastic surgery program directors (58%). However, this observation may be due to the relative lack of integrated residencies when these leaders were in training. Another study found that independent residents had fewer probations and significantly fewer dismissals than integrated residents, although the reason for this is unclear. These studies, along with the persistence of independent programs at several highly competitive institutions, support the potential preservation of the independent pathway.

CONCLUSIONS

When Dr. Robert A. Chase implemented the first integrated plastic surgery residency at Stanford University in the early 1960s, many criticized the format. Critics believed this “fast track” method of training would produce “less than adequate” plastic surgeons, ultimately inferior to those trained in the longer independent model. In this review, we have summarized the current literature on differences between plastic surgeons trained under the integrated model versus the independent model with regards to selection criteria, trainee performance, and patterns of practice. While integrated plastic surgery programs will likely be the ideal route for students who demonstrate early interest in plastic surgery, the integrated model provides an important inroad for surgeons who otherwise would not have an opportunity to enter the field. Additionally, while the integrated model is gaining popularity, both independent and integrated plastic surgery programs have been proven to reliably produce high-quality surgeons. Future research, ideally using objective, validated measures of resident performance, may help elucidate disparities between integrated and independent programs and facilitate positive changes to optimize the training of plastic surgeons.

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