Ophthalmology residency trainers' perspective on standardization of residency training in India

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Purpose: The aim of this study was to study the perception of residency trainers about an optimum residency program. Methods: A survey, using a pre-validated questionnaire, was conducted by the Academic and Research Committee of the All India Ophthalmological Society, in 2019-20 with questions directed to teachers in medical colleges and national board of examination’s ophthalmology residency programs on demography, teaching experience, imparting clinical and surgical skills, ideal academic schedule and dissertation in the post-graduate residency program. Results: The response rate in the survey was 47.6%. Valid responses were obtained from 309 residency trainers. Of these, 132 of 309 (42.7%) were females. The mean age was 45.3 ± 9.5 years, range 26-68 years. The trainers believed that on a scale of 0-10, clinical skills teaching should be taught, mean ± SD: slit lamp 9.8 ± 0.7; indirect ophthalmoscopy 9.3 ± 1.3; gonioscopy 9.2 ± 1.5; perimetry 8.9 ± 1.5; OCT 8.4 ± 1.9; application tonometry 9.5 ± 1.2 and orthoptic evaluation 8.1 ±1.9. A resident should ideally perform independently surgeries (median, inter-quartile range IQR): SICS 50 (IQR 40-100); phaco 50 (20-60); pterygium excision 20 (10-40); DCR 10 (5-20); chalazion 20 (10-50), trabeculectomy 7 (5-15); strabismus 5 (2-10), LASIK and retinal detachment 0. Ideally there should be four lectures, four case presentations, four journal clubs and four wet labs every month. Conclusion: Teachers expected their wards to become competent professionals. There was near unanimity about the content of clinical skills training, non-medical skills and academics, but there was a significant variation on extent of surgical training that should be imparted to the residents.

Key words: Academics, India, ophthalmology residency, residency training, skill transfer

Medical education has vastly changed in the past few decades. The National Medical Council has brought in a competency-based curriculum for undergraduate medical students. The aim is to make the medical graduates more competent and so that they may deliver better health care independently. Numerous efforts have been made in the past, following the United States standards, to have similar results in the post-graduate medical care Indian, nay South Asian residency programs still operate on a gurukul model: the trainee learns from the teacher by observing and learning skills for a period of two to three years. Feedbacks which have been collected earlier previously collected from the residents, about the validity of residency training programs in India have highlighted that there was enormous diversity amongst them. A survey commissioned by the Ophthalmology residency teachers perform the key role of transmitting knowledge and skills to young residents through didactic teaching, bed side clinics, case presentations, supervision in operating rooms and also oversee their research. This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

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projects. They have the prime responsibility of ensuring that young residents learn ophthalmology competently.

Except for the study in 2003,[8] the ophthalmology teachers or residency trainers’ perspectives have never been considered. The aim of this pan-India study was to get a feedback from the ground level enforcers on what an ideal residency program should be, in terms of clinical exposure, surgical skill transfer, academics, and research.

Methods
The cross-sectional study was conceived and commissioned by the Academic & Research Committee of the All India Ophthalmological Society. The study was in the form of a survey launched during the All India Ophthalmology society’s annual meeting in February 2019. The basic questionnaire used had been validated in the READS study.[9] Six questions pertaining to non-clinical training were added and a pilot study was done to check the validity. They were questions regarding the teaching of ethics, medico-legal matters, financial skills, law & statutory regulations, communication skills, and stress management. A survey monkey link was shared via email with the study population. After the pilot study, the survey link was edited, so that the respondent would be able to complete it within 15 minutes.

The survey was circulated to the ophthalmologists who were faculty members in a medical college or corporate or municipal hospitals or in non-governmental organizations (NGO), that had a residency program. Only accredited teachers were invited to participate in the study. The senior residents were excluded from the study. The survey was electronic, but printed versions were used for senior teachers who were more comfortable with the print media as compared to the electronic media. Reminders were sent to the potential respondents via WhatsApp and SMS, which were later followed by communication through the telephone. Each potential respondent was reminded on three occasions. Heads of institutes, association of medical college teachers and office bearers of AIOS and various state societies were enlisted to help reach out to respondents.

Ethics approval was sought and obtained from the institutional ethics committee of DY Patil Medical College, Pimpri, Pune.

The respondents were asked to complete demographic data which included the type of institution, the state (province) in which they worked and their professional designation. They were asked to comment on what they thought was the ideal way to impart clinical and surgical skills.

The data were collected and collated in an Excel worksheet and the Statistical Package for Social Sciences (SPSS version 16). IBM, Bangalore, India was used for data analysis. Median, mean and standard deviation of responses were considered.

Results
Three hundred and twenty-five ophthalmology residency trainers, amongst the 682 contacted, responded to the study questionnaire, - a response rate of 47.6%. There were 309 responses which were complete and valid. Among the respondent teachers, 132/309 (42.7%) were females and their age ranged from 26-68 years (Mean 45.3 + 9.5 years). Their demographic details are given in Table 1. Sixteen (5.2%) were ≤30 years of age, 89 (28.8%) aged 31-40 years, 113 (36.6%) aged 41-50 years, 67 (21.7%) aged 51-60 years and 24 (7.8%) were >60 years of age. The respondents were teaching in 23 states of the Indian union. Table 1 also demonstrates the type of institution and the academic degrees of the teachers.

Two respondent teachers had an FRCS degree while another two had a Ph. D degree. Some had more than one qualification.

The residency trainer’s expectations about how much their wards should be competent in clinical skills in the out-patient department are given in Table 2. If the parent institution did not have all the facilities for investigation and treatment, 277 (89.6%) reported that the residents should be allowed to observe and learn at another medical college, NGO hospital, private practice or institute of excellence to garner the necessary competency; only 3 (1%) were naysayers, while 29 (10%) were ambivalent.

The number of surgeries a resident should ideally observe, during residency training, for him/her to be adequately exposed to that skill set are reported in Table 3.

The number of surgeries each resident should ideally perform independently, during residency training, for him/her to be adequately competent in that skill set, are reported in Table 4.

Table 5 reports the teacher’s perspective about how much should a resident be taught every month by the following academic modes: lectures, seminars, case presentations, journal clubs and wet labs each month.

The trainers were asked if their wards needed to be taught some life skills to become more competent professionals. Table 6 shows how the trainers responded about teaching of medical ethics, medico-legal matters, financial skills, law & statutory regulations, communication skills and stress management to their wards.

One hundred and ninety-five (63.1%) respondent teachers opined that even diploma candidates should undergo the research dissertation or thesis. Forty-five (14.6%) were against it, the commonest reason being lack of adequate time to undertake that endeavor, while 69 (22.3%) were ambivalent about it.

The topic for thesis or dissertation was decided by 255 (82.5%) teachers after discussion with their students and taking their wishes into consideration, while 32 (10.4%) reported that they (teachers) or their institution would make the choice, while 22 (7.1%) left it to their students. Ethics committee approval was always sought and obtained by 290/309 (93.9%), 15 (4.9%) sometimes did it, while 4 (1.3%) reported they did not seek ethics approval. On being asked to rate on a scale of 0-10, how well versed with research methodology their students were at the end of the thesis process, the average score was 7.0 (std dev 2.2, range 0-10).

The research work of the dissertation was presented by their student in a conference according to 254/309 (82.2%) of the teachers. According to 26 (8.4%) it was the supervising faculty, while 12 (3.9%) reported both the student and the supervisor presented at some meetings. Four (1.3%) reported their student’s work had never been presented, 2 (0.6%) reported the presentation was by another faculty; while 11 (3.6%) said it was not applicable, as they had never had a student till now, had their first student or only a diploma student. The presentation format in conferences was oral for 98 (31.7%), poster for 26 (8.4%) and both for 185 (59.9%) dissertations.

The dissertation work of their students had never been published in an indexed journal according to 112 (36.2%) teachers, 66 (21.4%) reported it had been published only once, while 122 (39.5%) reported that it was frequently published.

Discussion
The results of this study show that the teachers expected their wards/residents to learn clinical skills completely—the median
was 10 for all components of comprehensive examination like slit lamp examination, direct & indirect ophthalmoscopy, applanation tonometry, +78/90D fundus evaluation, keratometry and gonioscopy. Only for orthoptic evaluation, Hess charting, stereo acuity and pediatric visual acuity estimation, the median was 8 or 7. These were all components of pediatric ophthalmology and strabismus whose training was perhaps not enough to meet the needs of India’s 400 million children. In fact, residents trained in the last century reported better training in strabismus management. \cite{11} Automated perimetry, A and B scan ultrasonography were also marked as 10, which means that they should learn enough to become ideally proficient. Retina related investigations were rated 8 or 9, just below ideal proficiency. This is in line with feedback from residents who reported better training in glaucoma and retina related skills.\cite{11,18,19} Amongst the LASER procedures, the teachers expected their residents to be extremely proficient in posterior capsulotomy, but were willing to settle for less in

| Demographic variable | n (%) |
|----------------------|-------|
| Gender               |       |
| Male                 | 177 (57.2%) |
| Female               | 132 (42.7%) |
| Age (in yrs)         |       |
| <30                  | 16 (5.2%) |
| 31-40                | 89 (28.8%) |
| 41-50                | 113 (36.6%) |
| 51-60                | 67 (21.7%) |
| >60                  | 24 (7.8%) |
| State                |       |
| Andhra Pradesh       | 13 (4.2%) |
| Assam                | 11 (3.6%) |
| Bihar                | 12 (3.9%) |
| Chandigarh           | 1 (0.3%) |
| Chhattisgarh         | 7 (2.3%) |
| Delhi                | 33 (10.7%) |
| Goa                  | 1 (0.3%) |
| Gujarat              | 10 (3.2%) |
| Haryana              | 10 (3.2%) |
| Jharkhand            | 6 (1.9%) |
| Karnataka            | 20 (6.5%) |
| Kerala               | 7 (2.3%) |
| Madhya Pradesh       | 29 (9.4%) |
| Maharashtra          | 47 (15.2%) |
| Manipur              | 1 (0.3%) |
| Odisha               | 4 (1.3%) |
| Puducherry           | 13 (4.2%) |
| Rajasthan            | 8 (2.6%) |
| Tamil Nadu           | 22 (7.1%) |
| Telangana            | 7 (2.3%) |
| Uttar Pradesh        | 19 (6.1%) |
| Uttarkhand           | 4 (1.3%) |
| West Bengal          | 24 (7.8%) |
| Degree#              |       |
| Doctor of Medicine (MD) | 21 (6.7%) |
| Master of Surgery (MS)| 227 (73.4%) |
| Diplomate of National Board of Examination (DNB) | 23 (7.4%) |
| Diploma in Ophthalmology (DO) | 21 (6.7%) |
| DO DNB               | 22 (7.1%) |
| Institution          |       |
| Government Medical College | 144 (46.6%) |
| Private Medical College | 30 (9.7%) |
| Corporate Hospital   | 22 (7.1%) |
| Trust or NGO Hospital| 41 (13.2%) |
| Private Eye Hospital | 6 (1.9%) |
| Public Eye Hospital  | 1 (0.3%) |

*Some had more than one qualification so total >100%
Table 2: Each resident should be taught/made to learn the following clinical skill in what detail: Rate from 0-10; 0: no exposure at all, 10: ideal/extremely proficient

| Clinical skill                  | Average (SD) | Median | Maximum | Minimum | Q1  | Q3  |
|--------------------------------|--------------|--------|---------|---------|-----|-----|
| Slit lamp examination          | 9.7 (0.7)    | 10     | 10      | 4       | 10  | 10  |
| Direct Ophthalmoscopy          | 9.2 (1.7)    | 10     | 10      | 1       | 9   | 10  |
| Orthoptic Evaluation           | 8.1 (1.9)    | 8      | 10      | 0       | 7   | 10  |
| Applanation tonometry          | 9.5 (1.2)    | 10     | 10      | 3       | 10  | 10  |
| Gonioscopy                     | 9.2 (1.5)    | 10     | 10      | 1       | 9   | 10  |
| +78/+90D                       | 9.5 (1.1)    | 10     | 10      | 3       | 10  | 10  |
| Indirect ophthalmoscopy        | 9.3 (1.3)    | 10     | 10      | 2       | 9   | 10  |
| Keratometry                    | 9.1 (1.6)    | 10     | 10      | 1       | 8   | 10  |
| Hess charting                  | 7.0 (2.4)    | 7      | 10      | 0       | 5   | 8   |
| Pediatric visual acuity testing| 7.8 (2.4)    | 8      | 10      | 0       | 7   | 10  |
| Stereoacuity testing           | 7.4 (2.3)    | 8      | 10      | 0       | 6   | 9   |
| Contact lens evaluation        | 7.2 (2.3)    | 8      | 10      | 0       | 6   | 9   |
| Automated perimetry            | 8.9 (1.6)    | 10     | 10      | 0       | 8   | 10  |
| Fundus Photography             | 0.5 (1.8)    | 9      | 10      | 2       | 8   | 10  |
| Pachymetry                     | 8.2 (2.0)    | 9      | 10      | 0       | 7   | 10  |
| Fluorescin angiography          | 7.8 (2.1)    | 8      | 10      | 0       | 6   | 10  |
| Optical coherence tomography   | 8.3 (1.9)    | 9      | 10      | 0       | 7   | 10  |
| A-scan biometry                | 9.5 (1.2)    | 10     | 10      | 1       | 10  | 10  |
| B-scan ultra-sonography        | 8.7 (1.7)    | 10     | 10      | 0       | 8   | 10  |
| Corneal topography             | 7.3 (2.3)    | 8      | 10      | 0       | 6   | 9   |
| Hess chart/Diplopia chart      | 7.6 (2.2)    | 8      | 10      | 0       | 6   | 9   |
| Synoptophore                   | 6.8 (2.4)    | 7      | 10      | 0       | 5   | 8   |
| YAG LASER capsulotomy          | 8.9 (1.7)    | 10     | 10      | 0       | 8   | 10  |
| Retinal LASERs                 | 6.8 (2.4)    | 7      | 10      | 0       | 5   | 9   |
| YAG iridotomy                  | 8.1 (2.2)    | 8      | 10      | 0       | 7   | 10  |
| Community eye care             | 8.8 (1.6)    | 10     | 10      | 0       | 8   | 10  |
| Eye banking                    | 7.9 (2.1)    | 8      | 10      | 0       | 7   | 10  |

Table 3: Surgeries to be ideally observed by the resident

| Type of surgery                | Min  | Max  | Mean (SD) | Median | Q1   | Q3   |
|--------------------------------|------|------|-----------|--------|------|------|
| ICCE                           | 0    | 100  | 6.4 (12.0)| 2      | 0    | 10   |
| ECCE                           | 0    | 500  | 27.0 (41.8)| 15     | 5    | 30   |
| SICS                           | 4    | 2000 | 122.5 (205.9)| 50     | 27.25| 100  |
| Phacoemulsification            | 4    | 3000 | 120.4 (238.5)| 50     | 25   | 100  |
| Trabeculectomy                 | 0    | 600  | 28.4 (56.4)| 15     | 10   | 30   |
| Strabismus surgery             | 0    | 800  | 22.2 (50.2)| 10     | 10   | 25   |
| Pterygium surgery              | 2    | 1500 | 48.9 (133.7)| 20     | 10   | 32.5 |
| DCT                            | 0    | 1000 | 26.7 (77.3)| 10     | 5    | 20   |
| DCR                            | 0    | 1000 | 31.6 (90.8)| 15     | 10   | 25   |
| Chalazion                      | 0    | 2000 | 52.2 (187.9)| 10     | 5    | 31.25|
| LASIK and Refractive surgery   | 0    | 200  | 19.1 (27.3)| 10     | 2    | 21.25|
| Vitrectomy                     | 0    | 500  | 29.5 (48.6)| 15     | 5    | 30   |
| Retinal detachment surgery     | 0    | 201  | 25.3 (34.9)| 10     | 5    | 30   |
| Keratoplasty                   | 0    | 500  | 26.1 (42.5)| 11.5   | 5    | 25   |
| Eyelid surgeries               | 0    | 1000 | 32.5 (76.9)| 16.5   | 10   | 30   |
| Ocular emergencies             | 0    | 1000 | 56.3 (113.1)| 25     | 10   | 50   |

Retinal LASER procedures. This contrasts with what young ophthalmologists had reported. While some reported that they had been taught the skill to proficiency, others had reported no exposure at all. Even some teachers, albeit a small minority, were willing to settle for less than proficiency among their residents.

Unlike clinical skills, there was an enormous variation amongst what the residency trainers thought their wards
Table 4: Surgeries to be performed by the resident: How many surgeries should a resident get to perform during residency training. (please write number of surgeries, in entire 2 or 3 years. Please write 0 if you feel this surgery need not be given independently to a resident)

| Type of surgery          | Min | Max   | Mean (SD) | Median | Q1  | Q3  |
|--------------------------|-----|-------|-----------|--------|-----|-----|
| ECIC                     | 0   | 1000  | 24.5 (60.3)| 10     | 5   | 25  |
| SICS                     | 2   | 1000  | 121.7 (166.9)| 50     | 40  | 100 |
| Phacoemulsification      | 0   | 1000  | 57.4 (82.1)| 50     | 20  | 60  |
| Trabeculectomy           | 0   | 100   | 12.3 (15.0)| 7      | 5   | 15  |
| Strabismus surgery       | 0   | 100   | 9.7 (13.1)| 5      | 2   | 10  |
| Pterygium surgery        | 0   | 500   | 30.2 (47.8)| 20     | 10  | 40  |
| DCT                      | 0   | 500   | 18.8 (36.1)| 10     | 5   | 20  |
| DCR                      | 0   | 500   | 18.8 (34.6)| 10     | 5   | 20  |
| Chalazion I& C           | 1   | 1000  | 41.4 (95.9)| 20     | 10  | 50  |
| LASIK and Refractive surgery | 0 | 200  | 6.2 (16.2)| 0      | 0   | 6.5 |
| Retinal detachment surgery | 0  | 100   | 5.9 (13.3)| 0      | 0   | 5   |
| Vitrectomy               | 0   | 100   | 8.6 (13.8)| 5      | 0   | 10  |
| Eyelid surgery           | 0   | 100   | 14.6 (15.3)| 10     | 5   | 20  |
| Keratoplasty             | 0   | 100   | 10.1 (15.3)| 5      | 1   | 10  |
| Ocular emergency         | 0   | 500   | 33.8 (53.5)| 20     | 10  | 50  |

Table 5: The frequency of academic activity in a month

| Type of teaching       | Min | Max   | Mean | Median | Q1 | Q3 |
|------------------------|-----|-------|------|--------|----|----|
| Didactic lectures      | 0   | 40    | 6.0 (5.2) | 4    | 4  | 8  |
| Seminars               | 0.4 | 25    | 4.5 (3.5) | 4    | 2  | 5  |
| Case presentations     | 0.4 | 30    | 7.0 (5.1) | 5    | 4  | 8  |
| Journal clubs          | 0   | 25    | 3.4 (2.7) | 4    | 2  | 4  |
| Wet labs               | 0   | 30    | 5.8 (5.9) | 4    | 2  | 8  |

A variation was observed amongst the University department’s residency programs in the United Kingdom too.[25] Eliciting patients consent for taking up a surgical case for training was a challenge in the UK.[24] In India, a presumed consent is taken from the patient that their surgery may be used for training under supervision. The presence of limited opportunities to learn and master surgery has been reported not just from India, but also from Nigeria and China.[25-27] Many developed countries have tried to obviate this by using simulation and wet labs.[20-22]

The trainers expected the residents to attend a lecture, seminar, case presentation, journal club and wet lab at least once every week (median 4 for each month). Seminars and case presentations were rated slightly more than journal clubs, this was similar to feedback from young ophthalmologists in the READ Study.[10]

Seeking ethics committee permission for the proposed dissertation was the norm, but it was not universal. Nearly half had their students' dissertation published, most had it presented orally or as a poster. Most allowed their students to do the presentation. Publications were less common. On a scale of 0-10, the mean was 7, about whether residents learn research methodology during the dissertation process, similar to what was reported by young ophthalmologists about their training.[10]

Teachers overwhelmingly acknowledged that residents should be taught about ethics, statutory regulations, law, medico legal matters and communication skills. They perceived that teaching only clinical and surgical skills would not make their wards competent professionals. They were ambivalent about financial skills (perhaps because most were in a salaried job) and stress management. But training programs of the future would have to include some, if not all, of these skills to help shape a new generation of ophthalmologists.

There is a significant gap between the expected ideal by the trainers and actual learning that a resident receives as reported in the READ study.[8,11] A vast majority of teachers expected their wards to become competent professionals. There was near unanimity about the content of clinical skills training, non-medical skills and academics, but there was a significant variation on extent of surgical training that should be imparted.
Table 6: Should the resident be taught/exposed to the following non-medical skills during the residency?

| Life skills should be taught                              | Yes     | No     | Ambivalent |
|------------------------------------------------------------|---------|--------|------------|
| Learning basics of medical ethics                          | 307 (99.4%) | 1 (0.3%) | 1 (0.3%)   |
| Being taught about medicolegal matters                     | 302 (97.7%) | 2 (0.6%) | 3 (1%)     |
| Financial skills                                           | 227 (73.5%) | 8 (2.6%) | 74 (23.9%) |
| Law & statutory regulations related to medical practice     | 281 (90.9%) | 1 (0.3%) | 27 (8.7%)  |
| Communication skills                                       | 302 (97.7%) | 1 (0.3%) | 6 (1.9%)   |
| Stress management                                          | 274 (88.7%) | 3 (1%)   | 32 (10.4%) |

...to the residents. A lack of unanimity and clarity amongst the teachers may also be a contributing factor to the wide variation observed. Retina, pediatric ophthalmology, cornea and refractive surgery can be later learned in fellowship.

**Conclusion**

Our study has unraveled an existing gap between the expectations by the teachers and residents and the reality in ophthalmology residency training. The challenge is to bridge the gap. A shift to competency-based education, as it had happened in the United States may help.[3] There should be benchmarks, not just for theoretical knowledge imbied, but also for the hands-on clinical and surgical skills learnt during residency. Statutory norms may be laid down for the basic competency a young ophthalmologist acquires during his/her residency program. The All India Ophthalmology Society and various health Universities can take initiative to this effect.

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**Conflicts of interest**

There are no conflicts of interest.

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