

**Annual Meeting of the Ohio Valley Society of Plastic Surgeons  
June 5-6, 2020  
Virtual Conference**

1.

	Strongly Agree	Agree	Somewhat Agree	Disagree	Strongly Disagree
The activity learning objectives (below) were met.	86%	8.5%	5.5%	0%	0%

At the conclusion of this activity, attendees should be able to:

- Identify the present state of cartilage tissue engineering and applicability to today's clinical practice
- Ascertain the physiology, efficacy and regulation of fat grafting
- Examine the present and future state of composite tissue allo-transplantation (face transplant)
- Recognize the multifaceted issues of the opioid crisis and employ strategies to address it
- Observe the massive trauma of cranial, facial and extremity areas during armed conflict and evaluate/treat similar civilian injuries with appropriate reconstruction
- Utilize rhinoplasty techniques in difficult deformities of the nose
- Discover the anatomy of bone flaps and its role in spine reconstruction
- Evaluate the role of social media and understand its ethics in practice management
- Associate the role of timing and principles of breast reconstruction in the adolescent population
- Ascertain the criteria and treatment options in gender reaffirmation surgery

2.

	Strongly Agree	Agree	Somewhat Agree	Disagree	Strongly Disagree
The presentations were scientifically rigorous, objective and balanced.	89%	9%	2%	0%	0%

3.

	Strongly Agree	Agree	Somewhat Agree	Disagree	Strongly Disagree
The overall program met my expectations.	83%	17%	0%	0%	0%

4. Was there any evidence of commercial bias (check one)? Yes\_\_0%\_\_ No\_100%\_\_

If yes, please explain in detail: \_\_\_\_\_

5. In CME, improvement in competence is essentially defined as the acquired combination of "new knowledge plus new strategies" to **apply in practice**. Therefore, please rate the following (check only one):

	Strongly Agree	Agree	Somewhat Agree	Disagree	Strongly Disagree
This activity enabled me to improve my competence as a healthcare provider.	78%	14%	8%	0%	0%

6. What percentage of information presented in this activity will be of use to you?

0%	20%	40%	60%	80%	100%
0%	21%	12%	15%	49%	3%

7. Based on your participation in this CME activity, do you plan to implement any new strategies in your practice that you have not used before (check one)? Yes\_81%\_\_\_\_\_ No\_19%\_\_\_\_\_

a) If yes, please list patient care strategies, techniques, etc. that you plan to implement in practice:

1. Improvement in fat grafting
2. I know I do not want to do spinoplastics or gender reassignment
3. Gender reaffirmation surgery is trending in my practice and it was helpful to learn more about this area
4. More coordinated, thoughtful care
5. Improved patient communication, surgical techniques and surgical planning
6. Transgender assessment and practices
7. Fat grafting safety strategies
8. Surgical techniques for cleft rhinoplasty
9. Alter my approach on teenage breast anomalies
10. New fat grafting techniques, especially buttocks
11. Those associated with gluteal fat transfer
12. Lower extremity reconstruction with more expanded variety of "F-C" flaps. (not sure if it was F-C)
13. Adolescent breast techniques apply to my practice
14. Breast reconstruction, social media
15. Use info gained to make subtle alterations in how I will approach problems faced
16. Vascularized bone grafts for spine reconstruction
17. Rib graft rhinoplasty
18. Breast
19. \_\_\_\_\_ lecture of spinoplastic surgery, the collaboration with ortho and neuro team
20. Increase TMR. Facial procedures
21. Use of TXA in breast surgery
22. Increase the use of quality improvement projects
23. I plan to implement new strategies of treating post amputation pain
24. Teaching strategies for residents
25. Criteria and treatment options in gender reaffirmation surgery
26. Modify TMR & RPNI options for amputees
27. Use info re: fat grafting

b) If no, please explain why not or what barriers prevent you from implementing a specific strategy, technique, etc.

1. My practice is focused on extremity reconstruction and there was less devoted specifically to this area
2. I am at a late stage in my clinical practice and most presentations while interesting do not apply to my practice
3. Some topics are not relevant to my practice

What topics and/or speakers would you suggest for future programs?

1. TMR (New Field)
2. Amputation antagonist
3. Long distance multidisciplinary practice in post-Covid world
4. Cleft issues
5. "TeleMed 2021"
6. Lymphedema (Wei Chen, Graham Schwarz, Chang suggested)
7. Hand transplantation
8. Hand Keynote from Louisville suggested for 2021
9. Roles of TMR versus head-to-head panel
10. Tissue engineering was sacrificed this year (Dr. Isogai) due to Covid 19
11. Breast (Pittsburgh member)
12. Social Media (Dr. Nazarian)
13. Transgender
14. Facial procedures
15. Use of TXA in breast surgery
16. Continue cutting edge talks like the transgender talk
17. More aesthetics
18. More aesthetic surgeries and techniques
19. Role of regeneration medicine in plastic surgery
20. Update on surgical treatment of pressure injury/wounds
21. I would like to speak about oblique "fankplasty" and its "centrality" in total body lift surgery (Dennis Hurwitz) (?fankplasty ?centrality)
22. More TMR, Breast augmentation with fat grafting

23. "Thank you, Darlene & Ananth – YOU DID IT! I am so impressed with your GRIT! I hope we can all be together next year in KY – I will buy the Bourbon! Did I say – WELL DONE! Warmly, Anne Taylor
24. Complex breast revisions
25. Techniques for secondary rhinoplasty
26. Replantation hand
27. Cleft care/multidisciplinary team approach
28. Brachial plexus
29. Facial reanimation
30. Tissue Engineering
31. Targeted muscle reinnervation
32. Cleft rhino
33. Cleft related orthognathic surgery
34. Optimal timing and treatments for syndromic synostosis
35. Obstructive sleep apnea surgical management