



Immunotherapy Collaborative of Oncology Networked Communities (IC-ONC)

A 3D Tour of Immuno-Oncology

Faculty Chairs:
Arjun V. Balar, MD
Vamsidhar Velcheti, MD
Jeff Weber, MD

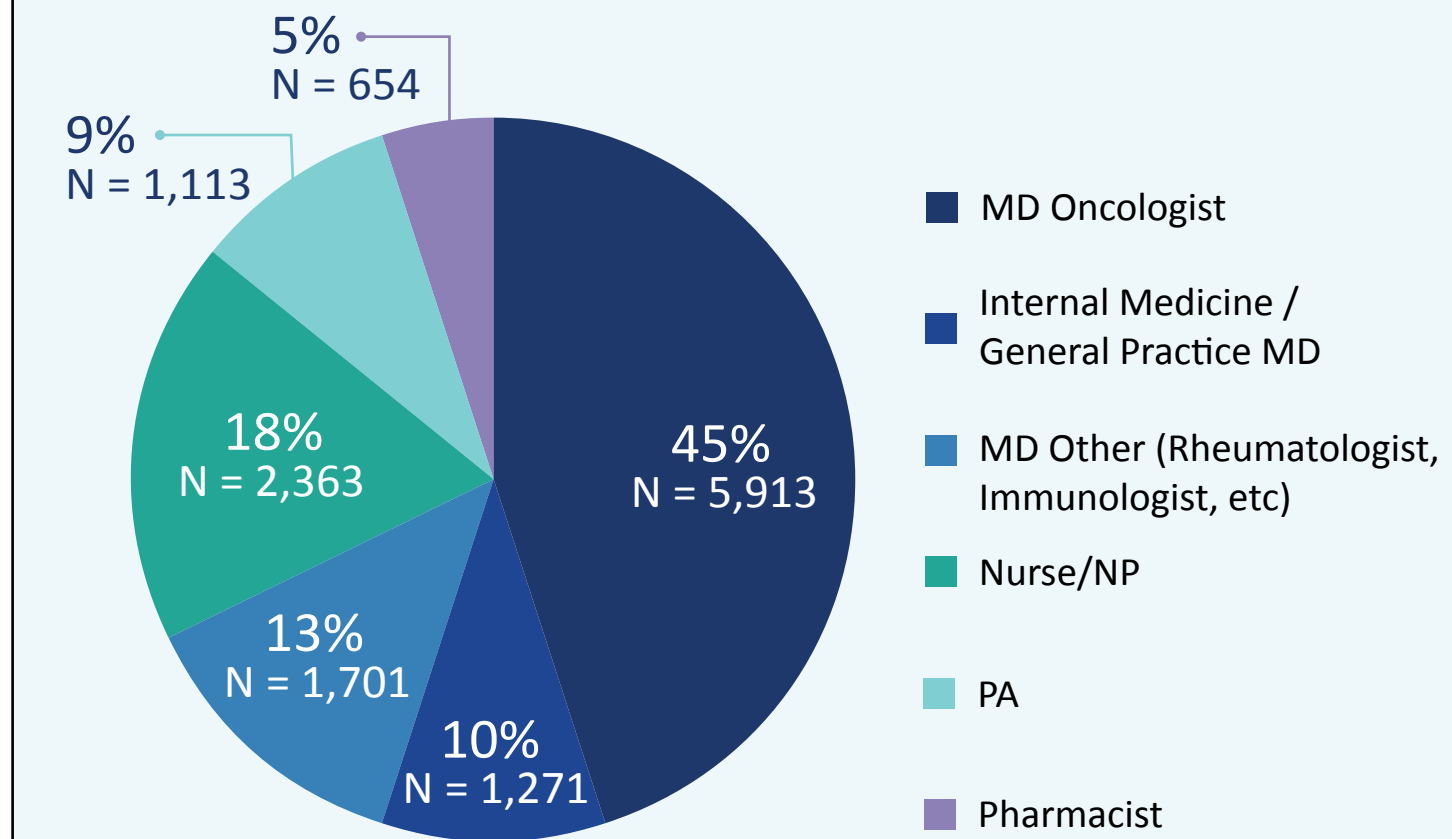
The Educational Activity Consisted of Expert-Led Interactive Elements

- IC-ONC Scientific Advisory Council
- Speaker Orientation/Community Lead (Curator Training)
- IC-ONC Custom Designed Website/Engagement Platform
- IC-ONC VR Public Health Foundation Summit Meetings***
- IC-ONC 3D Network Community Building Summit Meetings*
- IC-ONC Quality Improvement Personalized Posters
- IC-ONC 3D Network Community Hospital Curriculum Programs ** ***
- Whiteboard Preceptorship Online Enduring Activity***
- ASCO 2020 Virtual Reality Room***
- ESMO 2020 Virtual Reality Room***
- IC-ONC Registry/Observatory & Capacity Building
- 35 Speakers**
- 4 National Summit Meetings*
- 1 Global Meeting*
- 6 Capacity Building sites (6 out of the 78)**
- 3 Simulcasts**
- 18 IC-ONC Communities of Care**

MedLearning Group Worked in Partnership to Create Networked Communities



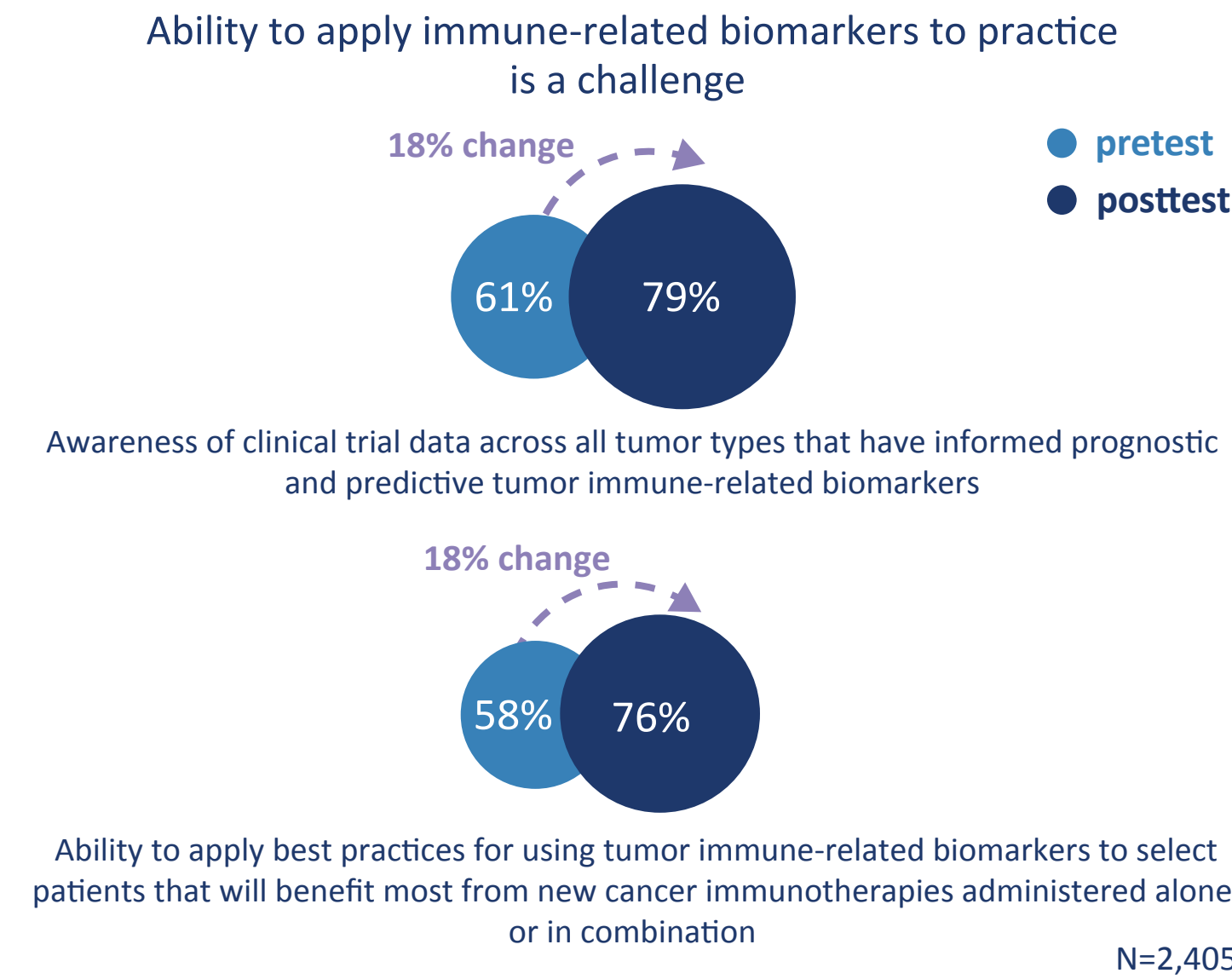
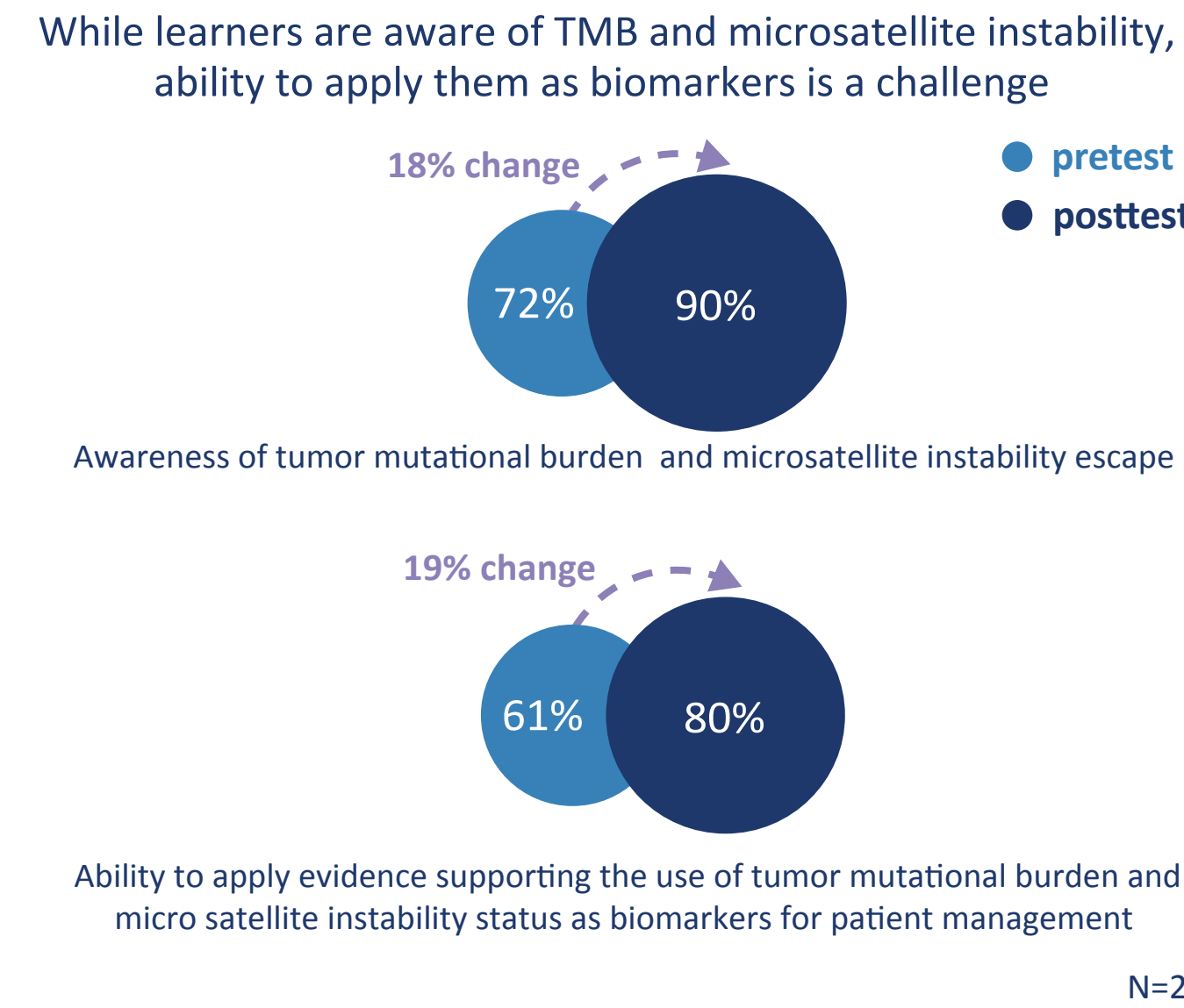
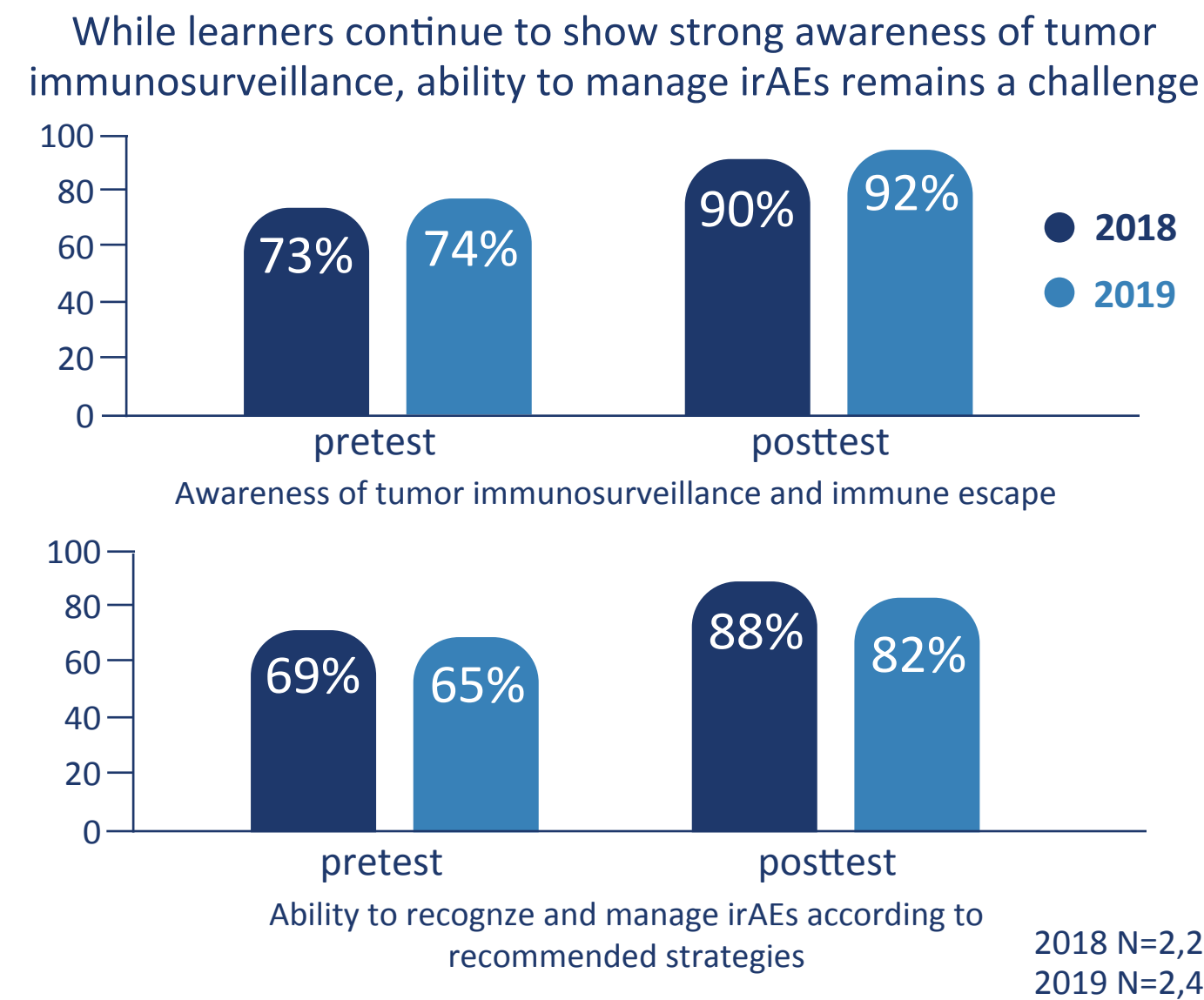
Participants by Profession: Years 1 and 2



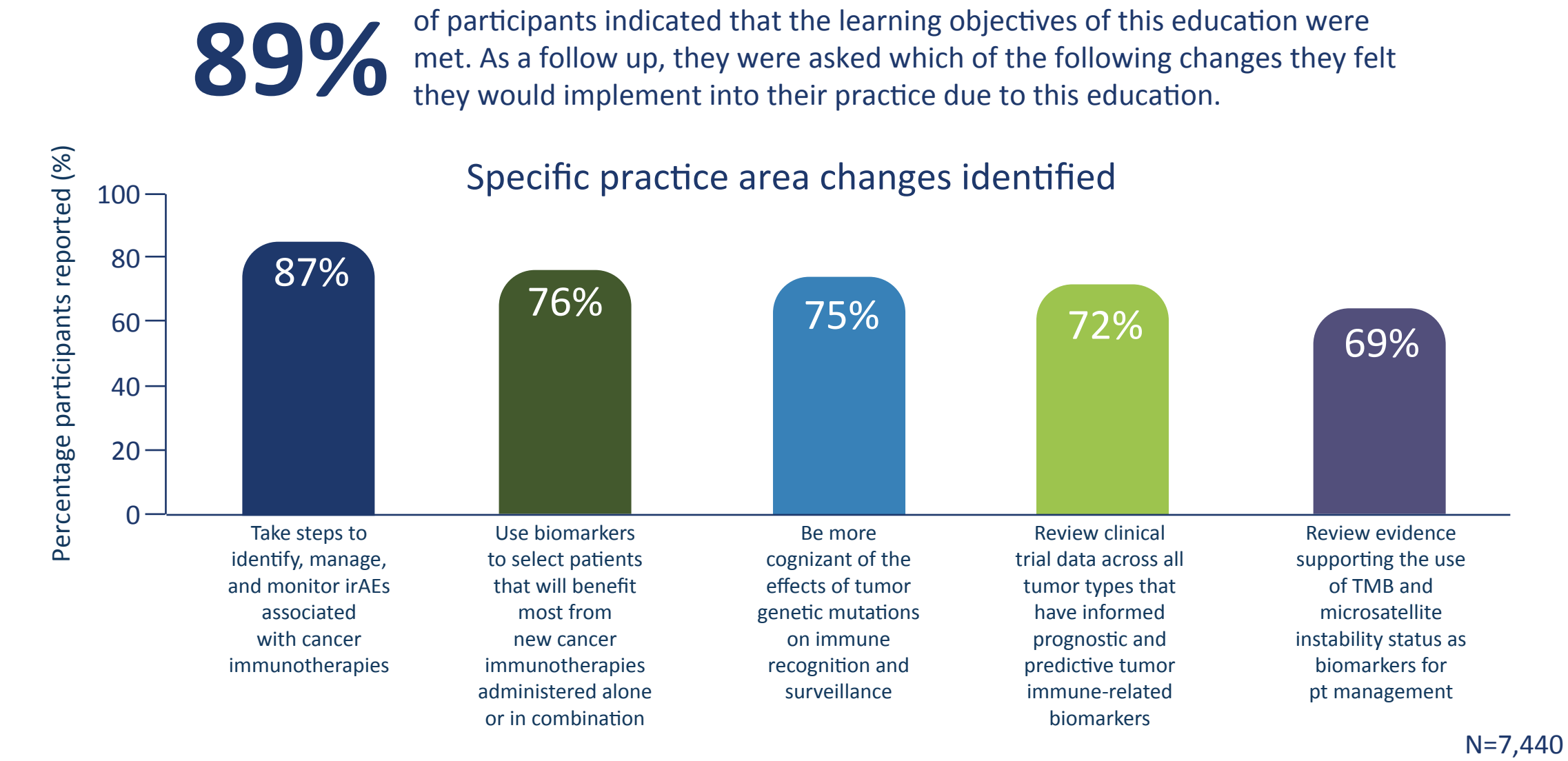
13,024
Total Learners
4,566 live,
8,458 enduring smart reach
as of 2/25/20

*Year 1 only **Year 2 only ***Year 3 only

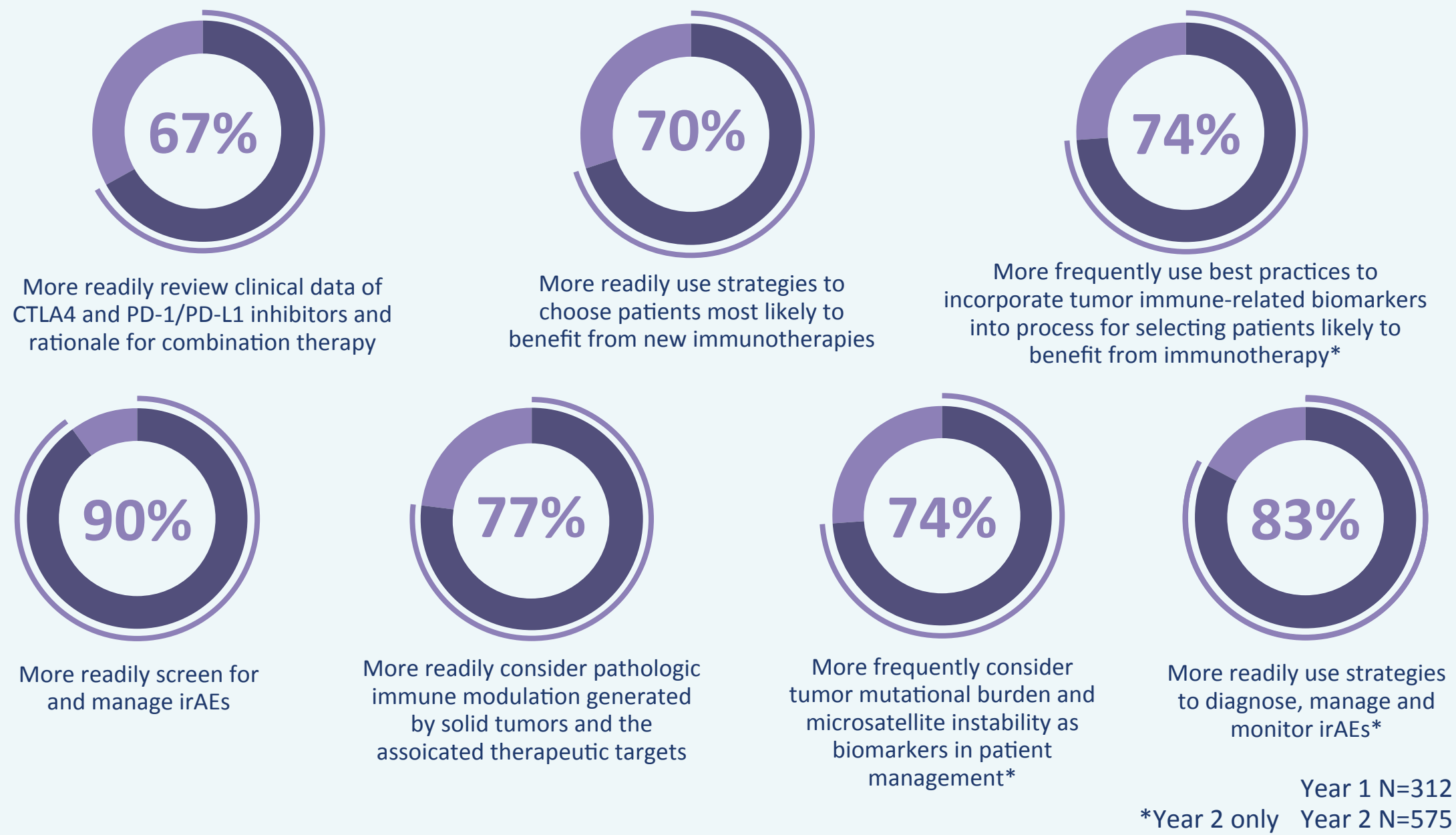
Educational Gains Were Observed Across Years



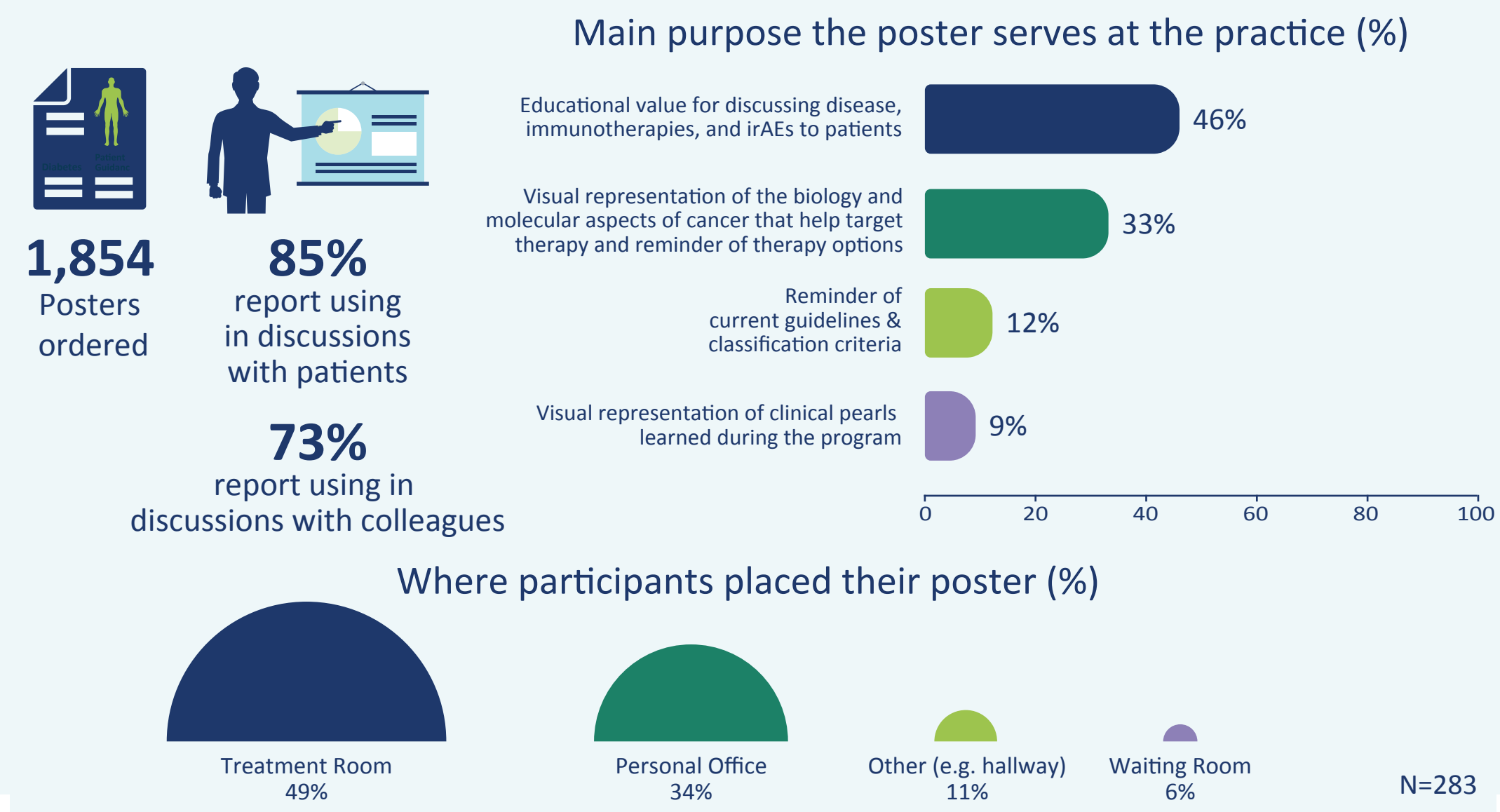
Commitments to Practice Change by Objective



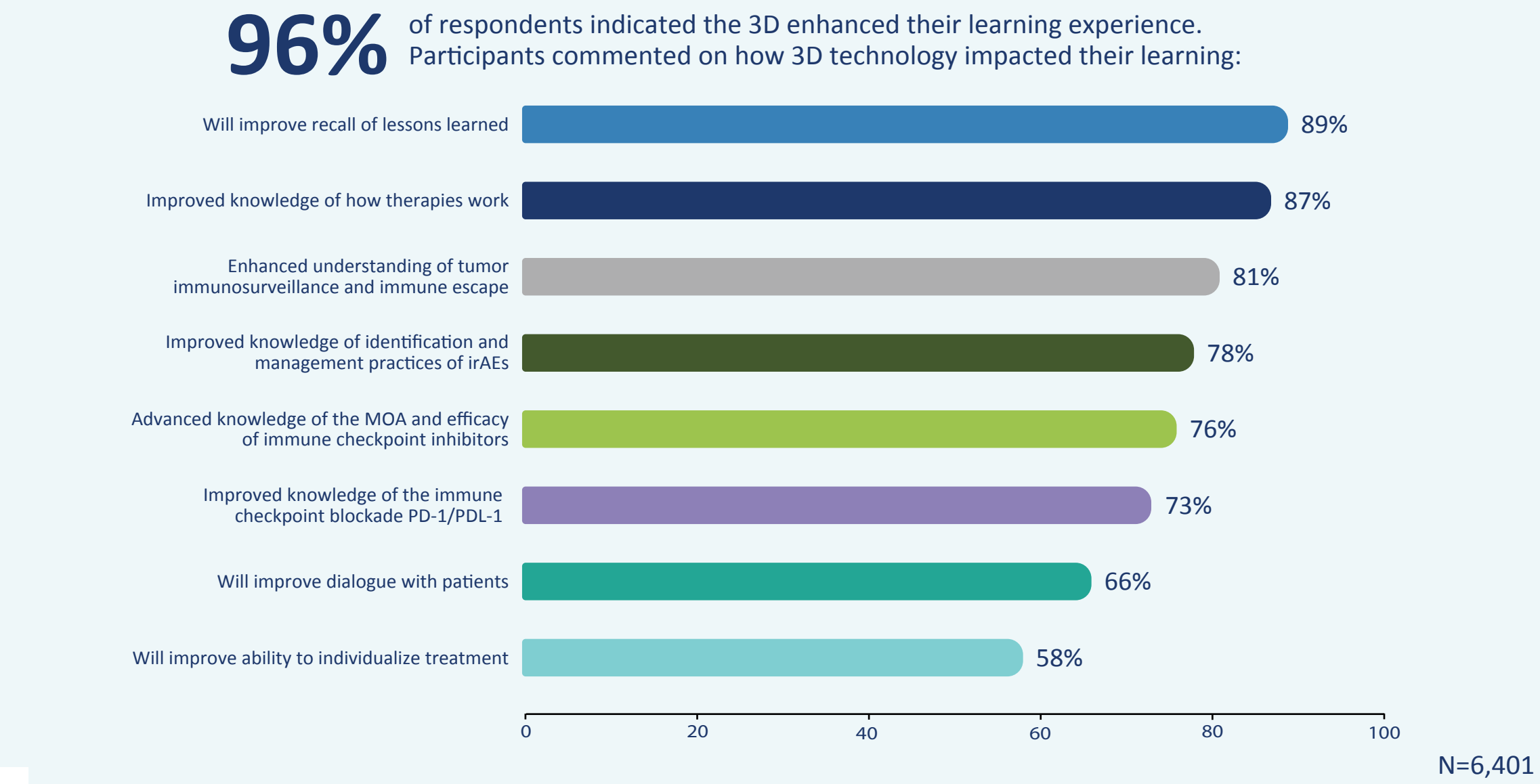
Sustained Practice Changes Were Reported



Personalized Posters Were Effective Reference Resources & Patient Education Tools



Innovative Presentation of Content Through 3D Animations Enhanced the Learning Experience



Despite significant knowledge gains, learners' ability to identify and manage irAEs remains low for the second year in a row with 18% answering related questions incorrectly post-activity. irAE education remains an important focus area for continued education and quality improvement efforts across the multidisciplinary team.

While learners were knowledgeable of TMB and immune escape, 20% still did not demonstrate understanding of how to apply TMB and micro satellite instability as biomarkers post-activity.

While learners demonstrated strong awareness of immune characteristics of tumor infiltrates, post-activity 27% of learners still did not demonstrate ability to use tumor immune-related biomarkers to select patients that will benefit most from new cancer immunotherapies administered alone or in combination.