



Online Scoring and Reporting

RANGEFINDING

The screenshot shows the OSCAR Rangefinding interface. At the top, it displays 'Rangefinding' and 'Admin User'. The main area is titled 'Rangefinding' and includes filters for Section (ELA Item 1 RangeFinding), Item (ELA Item 1), RF Set (Rangefinding Set 1), and Team (Any). Summary statistics show 14 Total, 6 Consensus, and 10 True Score. A list of filters is provided: 0 - Anchor, 0 - Further Review, 2 - Do Not Use, 3 - Training, 4 - Qualification, 1 - Validity, and 1 - Calibration. Below this is a table with columns for Response, True Score, Consensus, Agree, and various user IDs (0000, z_admin, 100011, 100012, 100013, 100014, 100015). Each cell in the table contains a grid of colored dots representing scores. A dropdown menu for 'Rangefinding:' is open, showing options for Development (4) and Content (3).

We are excited to release OSCAR integrated Rangefinding

Customer Feedback

OSCAR Rangefinding unlocks sophisticated functionality for projects of all sizes and budgets.

Key Benefits

- Flexible workflows
- Allows participation from anywhere
- Committee members score at their preferred time
- Secure (no printed documents)
- Eliminate the need for travel
- Integrated with OSCAR scoring

Schedule your demo today!

<https://mzdevinc.com/request-demo/>

More about online Rangefinding

<http://bit.ly/2OIUbcv>