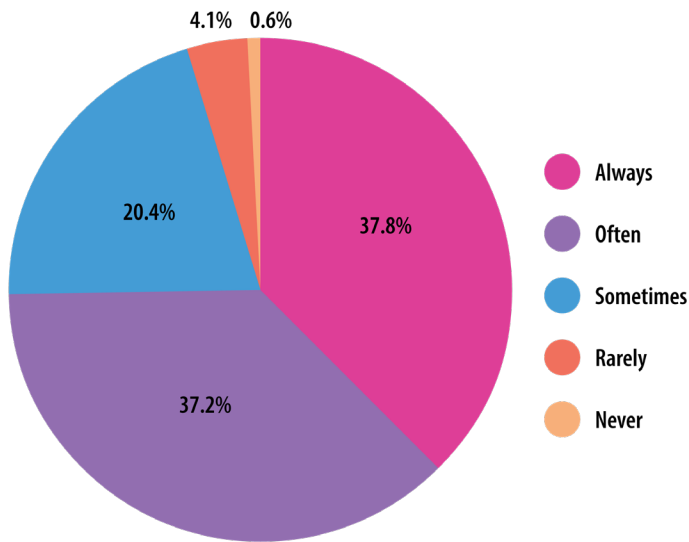


PATIENT-REPORTED OUTCOMES GUIDE DECISIONS, WITH ROOM FOR MORE STRUCTURED INTEGRATION

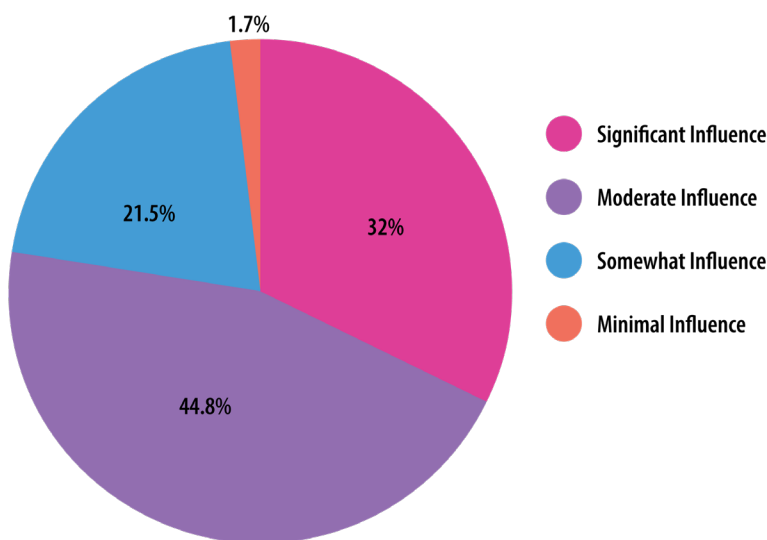
MAJORITY OF COMMUNITY ONCOLOGISTS ASSESSING PATIENT-REPORTED OUTCOMES ON A REGULAR BASIS WITH THEIR PATIENTS



Proportion of Clinicians Who Assess PROs
During Breast Cancer Treatment (n=172)

PRO assessment is widely adopted in breast cancer care, with most clinicians integrating quality-of-life and symptom tracking into treatment discussions.

INFLUENCE OF PATIENT-REPORTED OUTCOMES ON TREATMENT DECISIONS IN BREAST CANCER

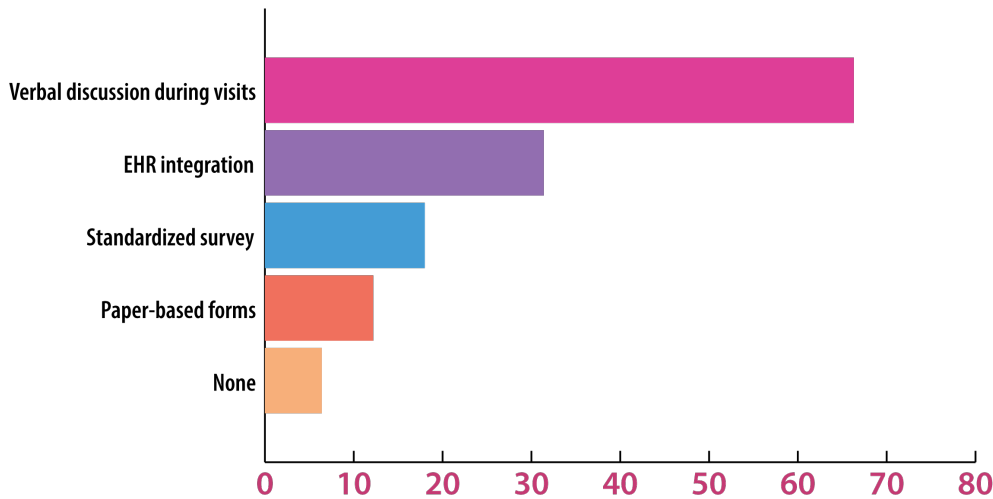


Distribution of Clinician Views on the Impact of PROs (n=172)

Patient-reported outcomes are widely viewed as a meaningful factor in treatment planning, with most clinicians reporting a moderate to strong influence on their clinical decisions.

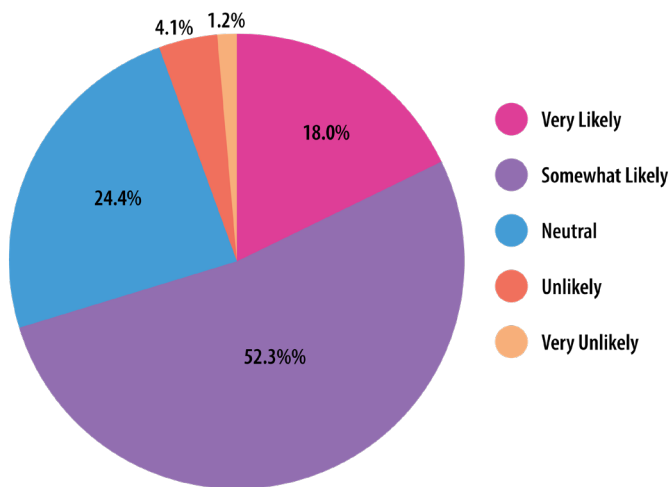
METHODS USED TO COLLECT PATIENT-REPORTED OUTCOMES IN COMMUNITY PRACTICES

Tools and Approaches Clinicians Use to
Collect PRO Data in Community Oncology (n=172)



Most clinicians collect PROs through verbal discussions, with fewer using structured tools like EHR systems, surveys, or paper forms. This points to opportunities to streamline and standardize PRO collection in clinical practice.

LIKELIHOOD OF USING PATIENT-REPORTED OUTCOMES DATA FROM CLINICAL TRIALS IN BREAST CANCER DECISION-MAKING



Use of PRO Trial Data in Breast Cancer Treatment Decision-Making
in Community Oncology (n=172)

Most clinicians will incorporate PRO data from clinical trials into breast cancer care decisions. However, many remain in a middle ground, pointing to an opportunity for increased familiarity, accessibility, or relevance of trial-based PRO insights.