The Multifocal Approach to Sharing in Shared Decision Making: A Critical Appraisal of the MAPPIN’S DM

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Objective. Shared decision making integrates health care provider expertise with patient values and preferences. The MAPPIN’S DM is a recently developed measurement instrument that incorporates physician, patient, and observer perspectives during medical consultations. This review sought to critically appraise the development, sensibility, reliability, and validity of the MAPPIN’S DM and to determine in which settings it has been used. Methods. This critical appraisal was performed through a targeted review of the literature. Articles outlining the development or measurement property assessment of the MAPPIN’S DM or that used the instrument for predictor or outcome purposes were identified. Results. Thirteen studies were included. The MAPPIN’S DM was developed by both adapting and building on previous shared decision making measurement instruments, as well as through creation of novel items. Content validity, face validity, and item quality of the MAPPIN’S DM are adequate. Internal consistency ranged from 0.91 to 0.94 and agreement statistics from 0.41 to 0.92. The MAPPIN’S DM has been evaluated in several populations and settings, ranging from chronic disease to acute oncological settings. Limitations include high reading levels required for self-administered patient questionnaires and the small number of studies that have employed the instrument to date. Conclusion. The MAPPIN’S DM generally shows adequate development, sensibility, reliability, and validity in preliminary testing and holds promise for shared decision making research integrating multiple perspectives. Further research is needed to develop its use in other patient populations and to assess patient understanding of complex item wording.

Keywords
appraisal, psychometric, shared decision-making

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Shared decision making (SDM) is a collaborative process that allows patients and their health care providers to make medical decisions together, incorporating scientific expertise while considering the values and preferences of the patient. SDM is particularly relevant for preference-sensitive decisions (when there is more than one reasonable treatment option). While this unifying definition for SDM is pervasive, there is a lack of a unified conceptual model. There is an increasing interest in context-specific conceptual models, as SDM is theorized to differ in unique scenarios. Further, SDM may differ substantially depending on the various perspectives that may be taken to assess its quality. The importance of each individual actor within consultations cannot be understated, nor can the view by which their participation in SDM is assessed, such as self-perception or external observation. Incongruency between SDM instruments and their outcomes therefore underpinned the development of a

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cohesive SDM inventory integrating multiple perspectives with the goal of analyzing intersubjective perceptions of SDM.

The MAPPIN'SDM is a measurement instrument that was designed to assess SDM by examining interactions from 3 perspectives, those of the patient, physician, and observer. The instrument measures both the behavior contributing to, and resulting from, participation in SDM according to the physician–patient dyad. Behaviors are defined as actions that attempt to involve both parties in the decision making process, and results are considered the perceptions of involvement in the process. The physician–patient dyad is defined as the integration of the patient and physician relationship. As it is important to consider which party contributes aspects of SDM to the interaction, as well as the extent to which each party contributes, all 3 (physician, patient, physician–patient dyad) units are assessed.

Separate self-administered questionnaires for physicians (referred to as Qdocdyad(behavior) and Qdocdyad(result)) which measure the physician’s perception of the behaviors employed by the dyad and the SDM result of those behaviors, respectively) and patients (referred to as Qpatdyad(behavior) and Qpatdyad(result)) which measure the patient’s perception of the behaviors employed by the dyad and the SDM result of those behaviors, respectively) are employed within the MAPPIN'SDM. Observer-based components of the instrument allow external assessment of the physician, patient, and physician–patient dyad contributions to SDM by using 3 separate observer-administered questionnaires (Obsdoctor, Obspatient, and Obsdyad). The 3 observer-based questionnaires and 4 self-administered questionnaires comprise the 7 “foci” of interest to the instrument. The MAPPIN’SDM is currently the only SDM measurement instrument to integrate these multiple perspectives and consider both the behavior related to, and the perception of, SDM.

The appropriateness of a measurement instrument for a specific use is a reflection of its development, sensibility, reliability, and validity. Previous systematic reviews of SDM measurement instruments have not assessed these properties in depth, and thus this crucial set of information is lacking in the literature for specific measurement instruments. Regardless of the specific conceptual model employed by clinicians and researchers, in order to accurately measure the construct of interest, sound measurement properties of the instrument of interest must be ensured. This review therefore sought to critically appraise the development and measurement properties of the MAPPIN’SDM and to provide a compendium of settings it has currently been used in.

Methods

This critical appraisal was informed through a targeted search of the MEDLINE, Embase, and CINAHL databases for articles that developed or used any MAPPIN’SDM version. Search terms included “MAPPIN’SDM” or “Multifocal Approach to Sharing” (Suppl. Table S1). Eligible studies included any randomized controlled trials, case-control, case series (N ≥ 5), cohort, cross-sectional, or mixed-methods studies that discussed the development or measurement property testing of the MAPPIN’SDM or that used the MAPPIN’SDM as a predictor or an outcome for any population of patients from April 2012 to April 2020. Articles were screened and abstracted by a single reviewer (DF).

This critical appraisal focuses on instrument development, sensibility, reliability, and validity of the MAPPIN’SDM and provides a synthesis of its measurement properties. Instrument development includes item generation, item reduction, and the creation of the rating scale for items in the instrument.

Search Results

The search strategy yielded 13 nonduplicate articles (Suppl. Figure S2). Reference review and snowballing techniques were used to further identify relevant articles. Ultimately, 13 articles were included in the study after screening (Table 1). Most studies were cross-sectional in design (n = 7), were performed predominantly in Germany and Norway, and were published from 2012 to 2019. Study sample sizes ranged from 27 to 197 participants. Seven studies reported on the development of the MAPPIN’SDM or directly assessed its measurement.
| Author et al. | Year | Journal | Country | Design | Participants | Development or Measurement Properties | Predictor or Outcome |
|--------------|------|---------|---------|--------|--------------|----------------------------------------|---------------------|
| Kasper et al. | 2012 | *PLoS One* | Germany | Cross-sectional | Dental medicine, MS clinic, GP; *N* = 40 | ✓ |
| Kasper et al.5 | 2012 | ZEFQ | Germany | Cross-sectional | MS clinic, *N* = 76 | ✓ |
| Geiger et al.33 | 2012 | ZEFQ | Germany | Cross-sectional | Dental medicine, MS clinic, GP; *N* = 40 | ✓ |
| Flierler47 | 2013 | *Anaesthesia* | Germany | Cross-sectional | Anesthesia; *N* = 197 | ✓ |
| Berger-Hoger et al.15 | 2017 | *BMC Bioinformatics and Decision Making* | Germany | Pilot study, prospective cohort | DCIS; *N* = 27 | ✓ |
| Geiger et al.33 | 2017 | *Patient Education and Counselling* | Germany | Randomized controlled trial | Dental medicine, MS clinic, stroke unit, SCT unit, radiation oncology, surgery, gynecology; *N* = 152 | ✓ |
| Kasper et al.34 | 2017 | *Health Expectations* | Germany | Prospective cohort | Dental medicine, MS clinic, GP; *N* = 40 | ✓ |
| Kienlin et al.41 | 2017 | *Patient Education and Counselling* | Norway | Cross-sectional | Surgery, internal medicine, pediatrics, obstetrics and gynecology, neurology; *N* = 32 | ✓ |
| Landmark48 | 2017 | *Patient Education and Counselling* | Norway | Mixed methods, cross-sectional | Varying nonpsychiatry medical specialties; *N* = 27 | ✓ |
| Geessink et al.16 | 2018 | *Patient Education and Counselling* | Netherlands | Cross-sectional | Colorectal and pancreatic cancer; *N* = 80 | ✓ |
| Rahn et al.19 | 2018 | *International Journal of Nursing Studies* | Germany | Mixed methods, randomized controlled trial | MS clinic, *N* = 73 | ✓ |
| Rose et al.17 | 2019 | *Clinical Rehabilitation* | United Kingdom | Mixed methods, cross-sectional | Intermediate care rehabilitation; *N* = 40 | ✓ |
| Berger-Hoger et al.15 | 2019 | *International Journal of Nursing Studies* | Germany | Randomized controlled trial | DCIS; *N* = 192 | ✓ |

DCIS, ductal carcinoma in situ; GP, general practice; MS, multiple sclerosis; SCT, stem cell transplant.

*aRefers to studies that used the MAPPIN'SDM as either a predictor (independent) variable or as an outcome (dependent) variable beyond sole use for development or testing of measurement properties.

*bOriginal development paper.
properties, and 10 studies included the MAPPIN'SDM as a predictor or outcome.

**Instrument Development**

**Item Generation**

Items within the MAPPIN'SDM were generated primarily through expert opinion and amalgamated with the preexisting 12-item Observing Patient Involvement in Decision Making (OPTION) scale. Experts involved in the development of the MAPPIN'SDM were experienced SDM researchers. Two items from the OPTION scale were merged due to lack of distinctiveness (“expectations” and “worries”). In order to stress the importance of chronological information exchange during the SDM process, items within the OPTION scale were rearranged. Four new items were developed in order to incorporate additional aspects of SDM deemed important by experts, including supporting decision making, evaluation of physician understanding of patient values, providing opportunities for questions from the physician to the patient, and indicating the source of information provided as evidence. Therefore, 15 items per observer foci were developed, yielding 45 observer-based items. All items were either obtained from the OPTION scale or created through the expert opinion of the authors.

Fifteen items were adapted from the observation instrument to create the self-administered instrument for the patient- and physician-related foci. As each item consisted of 2 parts each (“behavior” and “results”), 30 items were created. Development of the patient- and physician-reported items is not well defined in published literature or widely available in supporting documents.

The physician- and patient-based questionnaires were pilot tested with 10 participants each, leading to iterative, stepwise revisions of item wording; however, exact details beyond this are not included in published, peer-reviewed materials. Physicians in the pilot test included 4 clinicians from a multiple sclerosis clinic, 3 from dental medicine, and 3 general practitioners in private practice. There are no details on the sample of patients included.

**Item Reduction**

No item reduction was performed for the first version of the MAPPIN'SDM. The total number of items for each perspective was reduced from 15 to 11 in the most recent version. In the most recently available training manual, the authors state that there was a “restructuring of the sub-criteria underpinning the MAPPIN'SDM concept” due to rater training experiences showing lack of distinctiveness between some items. How particular items were combined was a function of expert opinion and not specific psychometric or statistical methods.

**Rating Scale Development**

Each observer item is scored from 0 (poor performance) to 4 (excellent performance). Each physician- or patient-reported item is scored as agreement about a statement, with response options ranging from 0 (statement is not at all true) to 4 (absolutely true). Additional detailed response options and appropriate choices for the observation instruments are found within the dedicated training manual, promoting transparency and consistency in the scoring process. For example, in items that focus on defining the problem, a score of 1 is consistent with the problem being defined, but there is no reference to the patient’s condition or expectations.

There is no original scoring method specified for the original MAPPIN'SDM aside from comparisons of the raw scores of each of the 7 foci (Qdocdyad(behavior), Qdocdyad(result), Qpatdyad(behavior), Qpatdyad(result), Obsdoctor, Obspatient, and Obsdyad).

**Sensibility**

Sensibility is often defined as enlightened common sense that incorporates both ordinary common sense and clinical knowledge. No formal sensibility assessments of MAPPIN'SDM have been undertaken. This critical appraisal uses Bombardier's framework, adapted from Feinstein and Rowe and Oxman, as the framework for assessing sensibility. The Bombardier framework considered the purpose, population, and setting of an instrument, as well as its content validity, face validity, and feasibility.

**Purpose, Population, and Setting**

The intent of the MAPPIN'SDM is well defined—to integrate multiple relevant perspectives in the assessment of SDM. The intended population of patients and physicians is clear, and what specific disciplines and settings were used during the development phase are well presented. The instrument has also been successfully used in the oncology and rehabilitation settings. While there is no specific purpose that can be mapped to various frameworks (e.g., the methodological framework for assessing health indices by Kirshner and Guyatt), the MAPPIN'SDM is descriptive of SDM in general and has been successfully used as a discriminative instrument. For example, scores on the MAPPIN'SDM...
Content Validity

Overall, content validity of the MAPPIN’S DM, as assessed by the authors, seems good and incorporates content that is reflective of its underlying constructs (i.e., SDM consists of the perceptions of physicians, patients, and external observers), although this has not been formally assessed by stakeholders external to the development group. The authors integrate 7 foci in the inventory, but some experts have called for a longitudinal assessment of SDM, as well as the inclusion of patient supporters such as family members and caregivers. However, while these considerations have not been included within the MAPPIN’S DM instrument, conceptual models and definitions of SDM are dynamic, and thus the exclusion of patient supporters is not particularly limiting overall. The MAPPIN’S DM situates itself using a construct of SDM that values the physician, patient, and external observer perceptions of SDM at a singular time point but not necessarily caregivers, family members, or other individuals over time. Thus, researchers and clinicians must be wary of this when assessing whether the MAPPIN’S DM is appropriate for their required use. The categories within the MAPPIN’S DM are sensible and, with reduced overlap of items in the 11-item version, can be considered mutually exclusive.

Face Validity

The items of MAPPIN’S DM make intuitive sense and thus have good evidence of face validity. For example, it is straightforward what “the clinician elicits the patient’s preferred level of involvement in decision making” means. That said, double-barreled questions in both the self-administered questionnaire and the observer-based instrument are found, although these are mostly resolved in the 11-item version. Examples include “The way I exchanged information with the doctor during the consultation suited both parties and contributed towards a mutual understanding.” As well, there has been no published assessment of the face validity of the MAPPIN’S DM by groups of end users. Despite being developed in German, published versions of the MAPPIN’S DM are shown in English, and the language structure is satisfactory. That said, another important caveat is the high grade level and advanced language used in patient-facing questions. For example, item 2a reads, “It was stated within the consultation that from a medical point of view there is not only one correct way to deal with my problem and the doctor cannot decide on his own which option is the right one in my case.” This statement represents a Flesch-Kincaid grade level of 16.5, and other items are similarly advanced. There have been no formal assessments of interpretability of items by patients. It is known that education and reading levels have an impact on both the perception of SDM involvement and the interpretation and response to instrument items. As such, this could create potential issues with the instrument. However, the phrasing of the physician- and observer-based instruments seems appropriate, and possible issues with patient reading levels could be mitigated in the research setting with administrative assistance.

Feasibility

Feasibility assesses whether the measurement instrument could be used within a research or clinical environment or if aspects of its administration would be prohibitive to its use. Within a research setting, the administration of the MAPPIN’S DM is feasible, although possibly more time and resource intensive to use than other less comprehensive measures such as the SDM-Q-9 or OPTION5. Video or audio recordings of the consultation are necessary for the observer-based instrument. In a research setting, the MAPPIN’S DM seems feasible, although there are clear logistical obstacles to overcome. Within a clinical setting, the authors believe current iterations of the MAPPIN’S DM would not be feasible, as portions of the instrument require external review of the videorecorded consultation, and busy clinic environments may not support routine use of the self-administered questionnaires.

Reliability

Reliability is the degree to which measurements of individuals on different occasions, or by different observers, produce the same or similar results. Reliability is therefore a comparison of variance in the true scores to total variance, including systematic and random error. Furthermore, reliability is a prerequisite for validity and responsiveness, as it must be shown that instrument results are consistent across administrations ceteris paribus. Across various settings and populations, 7 studies have assessed different forms of reliability for the MAPPIN’S DM, including internal consistency and
agreeability (Table 2). As reliability is not a fixed property of the instrument but is instead a characteristic of the test scores (and therefore is unique to the setting and population under consideration), assessment of reliability in specific populations is essential. Further adding to the complexity of assessing the reliability of SDM instruments is the perception of the actors involved—patients and providers may change their minds on their levels of involvement over time. The time in which questionnaires were administered was not readily available in the majority of studies included in this critical appraisal.

**Internal Consistency**

Measures of internal consistency demonstrate how well items within the instrument relate to each other. Three studies supplied measures of internal consistency (Table 2). Cronbach’s α was shown to range between 0.91 and 0.94 and was given for each of the 4 self-administered questionnaires (Qpat\textsubscript{dyad}(behavior);dyad(result) [i.e., the patient’s perception of the behaviors and results of those behaviors] and Qdoc\textsubscript{dyad}(behavior);dyad(result) [i.e., the physician’s perception of the behaviors and results of those behaviors]). These results are acceptable, as defined by Nunnally, where 0.7 to 0.8 is a minimum for early scale development and research purposes. The internal consistency of the MAPPIN’SDM approaches values upon which redundancy of the items may be of concern (i.e., higher than 0.90 to 0.95). On the other hand, application of Cronbach’s α may not be appropriate overall. For nearly a decade, some authors have considered SDM to be a formative model, and thus the Cronbach’s α (typically applied for reflective models and instruments) would not be suitable. As Cronbach’s α is provided in the original development study, it could be assumed the model is reflective. However, the developers do not make explicit the type of model underlying the MAPPIN’SDM, and thus this assumption may be questioned.

**Criterion Validity**

Criterion validity is the degree to which an instrument produces a similar result to a gold standard, or criterion measure. Shared decision making criterion measures have not been established. Only a single study has attempted to demonstrate criterion validity of the MAPPIN’SDM. Kienlin et al., in a study of 35 decision sequences across 17 medical specialties, contrasted the ability of the MAPPIN’SDM observer subinstrument to measure the presence of SDM compared to a reference standard, defined as a senior SDM researcher categorizing sequences as having SDM or not. The MAPPIN’SDM showed excellent sensitivity (78%–93%) and specificity (80%–91%) across each of the patient, doctor, and dyad levels. However, it should be noted that the senior researcher acting as the criterion measure was the senior investigator in the MAPPIN’SDM development study, and bias is therefore inherent.

**Construct Validity**

Additional studies have investigated the construct validity of the MAPPIN’SDM. Construct validity is the degree to which an instrument measures what it intends to measure and is tested against a series of a priori defined hypotheses. In its initial development, the creators hypothesized that there would be limited congruence between measurement perspectives, a positive correlation between physician and patient SDM activity, interperspective agreement in those with high SDM skill, reduced correlation between physician and dyad with higher patient activity, high within-party correlations for behavior and result, and high within-party correlations for the items equipoise, communication of risks, and agreeing on a decision. While these hypotheses were supplied a priori, no magnitudes were given. Ultimately, 4 of these 6 hypotheses were confirmed across the study population consisting of multiple sclerosis, dental medicine, and general practice environments.
| Study                  | Internal Consistency | Instrument Aspect | Result | Agreement or Reproducibility | Instrument Aspect | Result |
|------------------------|----------------------|-------------------|--------|------------------------------|-------------------|--------|
| Kasper et al. 2012⁶    | Cronbach’s α         | Qdoc<sub>dyad(b)</sub> | 0.91   | Pearson                      | Obs<sub>doctor</sub> | 0.87   |
|                        |                      | Qdoc<sub>dyad(r)</sub> | 0.94   |                              | Obs<sub>patient</sub> | 0.81   |
|                        |                      | Qpat<sub>dyad(b)</sub> | 0.92   |                              | Obs<sub>dyad</sub> | 0.74   |
| Kasper et al. 2012⁵    |                      |                   |        |                              | Obs<sub>doctor</sub> | 0.92   |
|                        |                      |                   |        |                              | Obs<sub>patient</sub> | 0.41   |
|                        |                      |                   |        |                              | Obs<sub>dyad</sub> | 0.85   |
| Berger-Hoger et al.¹⁵  |                      |                   |        | Modified Cohen’s κ<sup>a,b</sup> (Spearman ρ) | Obs<sub>doctor</sub> | 0.77 (0.68) |
| Geessink et al.¹⁶      |                      |                   |        | ICC (95% CI)                  | Obs<sub>patient</sub> | 0.85 (0.76–0.90) |
|                        |                      |                   |        |                              | Obs<sub>dyad</sub> | 0.81 (0.67–0.88) |
| Kasper et al.³⁴        | Cronbach’s α<sup>c</sup> | Qdoc              | 0.94   | Spearman ρ                   | Obs<sub>doctor</sub> | 0.87   |
|                        |                      | Qpat              | 0.94   |                              | Obs<sub>patient</sub> | 0.81   |
|                        |                      |                   |        |                              | Obs<sub>dyad</sub> | 0.74   |
| Kienlin et al.⁴¹       |                      |                   |        | Modified Cohen’s κ<sup>a,b</sup> (percent agreement) | Obs<sub>doctor</sub> | 0.77 (0.79) |
| Geiger et al.³³        | Cronbach’s α<sup>c</sup> | Qdoc              | 0.94   | Spearman ρ (range)<sup>d</sup> | Obs<sub>doctor</sub> | 0.74–0.87 |
|                        |                      | Qpat              | 0.94   |                              | Obs<sub>patient</sub> |        |
|                        |                      |                   |        |                              | Obs<sub>dyad</sub> |        |

CI, confidence interval; ICC, intraclass correlation.

<sup>a</sup>Mean κ of all items within the scale reported.

<sup>b</sup>Uses theoretical instead of expected values for calculation of the κ statistic—no detail directly provided for these assumptions.

<sup>c</sup>Uncertain if behavior, result, or combined.

<sup>d</sup>Does not report individual instrument interrater reliability, only a range.
In a study of 80 pancreatic and colon cancer patients, Geessink et al. investigated the convergent validity of the MAPPIN’SDM, a subtype of construct validity. There was very strong correlation between Obs doctor and scores on the OPTION scales (OPTION and OPTION; Spearman \( r = 0.845 \) and 0.841, respectively) and strong correlation between Obs dyad and the OPTION scales (OPTION and OPTION; 0.819 and 0.770, respectively). As the observer-based MAPPIN’SDM was developed using the OPTION scales, this finding is not surprising and is a limitation of the study. There was a lower, albeit moderate, correlation between the OPTION scales and Obs patient (OPTION and OPTION; 0.526 and 0.525, respectively). This is expected given the focus of the OPTION scales on the physician only. The same pattern was seen by Kienlin et al., who found the Obs doctor and the Obs dyad to correlate more strongly with the OPTION than the Obs patient, although each was only low to moderately correlated. However, in both studies, a priori hypotheses had not been defined.

**Synthesis and Discussion**

This review describes the development process and psychometric testing literature available for the MAPPIN’SDM. This is the only available SDM measurement instrument that integrates the perspectives of the patient, physician, and observer with assessments of each party as well as the patient–physician dyad. As such, it is uniquely positioned within SDM research. Through this critical appraisal, strengths and limitations have been identified that investigators should consider before using the MAPPIN’SDM instrument.

The MAPPIN’SDM was developed using expert opinion and incorporation of items from a preestablished observer-based instrument. While the content validity of the instrument appears satisfactory, it should not be assumed that all aspects of SDM are captured as formal testing has not been performed. Content validity may also be assessed through a computational assessment of the agreement of content experts, which could be employed at an institutional level before adoption of the MAPPIN’SDM. Furthermore, full understanding of
the development, and therefore utilization of, the MAPPIN’SDM is limited by a lack of description of how the novel items were created.

Assessments of the reliability and validity of the MAPPIN’SDM are promising but remain at a paucity, and their individual study qualities are generally low. The majority of reliability studies employed correlation statistics only and therefore did not assess the agreement between raters. Furthermore, validation studies often did not fully specify their a priori hypotheses, including an expected magnitude of correlation. Recognizing that the MAPPIN’SDM is still in its infancy, further studies are needed to gather more evidence on this aspect of the instrument.

The reading level required for the self-administered patient questionnaires is high. It is possible that the formally translated English versions could contain more appropriate language compared to currently available translations that do not appear to have been performed through standard cross-culture validation approaches. As well, reading-level issues may be partially mitigated with standardized guidance from a research assistant in a research setting where all patients are “walked through” the questionnaire. However, this was not the intended use of the instrument and creates additional burden in an already complex measurement tool, potentially limiting its use in large-scale research studies. As well, the measurement properties of the instrument may differ according to the route of administration used.

Last, the MAPPIN’SDM has been used in a variety of settings and thus may be suitable for use in similar populations. However, further demonstration of the measurement properties of the MAPPIN’SDM in unrelated settings would be necessary before widespread usage of the instrument is possible.

Whether the perception of involvement in the SDM process determined by the patient or physician should necessarily converge with the involvement in the SDM process as assessed by external reviewers remains to be determined. For clinicians and researchers with aspirations to integrate and assess all 3 of these viewpoints (patient, physician, and observer), this critical appraisal offers an assessment of the various measurement properties of the only currently available measurement instrument that may satisfy such goals. This critical appraisal was not designed to assess whether the underlying conceptual model employed by the MAPPIN’SDM is necessarily correct. Indeed, it may be assumed that observers and participants may reasonably be convergent or divergent in their perceptions of SDM.

Conclusion

The MAPPIN’SDM is a comprehensive inventory integrating patient, physician, and observer perspectives across both SDM behaviors and resulting perceptions. Administrative burdens are expected to be high, and the self-administered items have potentially prohibitively high reading-level requirements for patient participants. However, given that the MAPPIN’SDM is the only instrument of its kind, seems to have otherwise reasonable sensibility, and has demonstrated preliminarily adequate measurement properties, it is a valuable contribution to SDM research.

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Supplementary Material

Supplementary material for this article is available on the Medical Decision Making website at http://journals.sagepub.com/home/mdm.

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