

IDENTIFY DOMAINS/COMPONENTS FOR DEVELOPED COMPOSITE OUTCOME MEASURES

| W | <i>I</i> 0 | R | K | IN | G | G | R | \circ | U | P· |
|---|------------|---|---|----|---|---|---|---------|---|----|
| | | | | | | | | | | |

1. COMPOSITE OUTCOME MEASURE INFORMATION: Please include name, developers, year of development, key citations

DOMAIN/COMPONENTS INCLUDED

| Domain/Component Name | Domain Description | Original Source or Citation | Relevance to Target Concept | Gaps or Concerns? |
|--------------------------|--------------------|--------------------------------|--------------------------------|----------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

^{*} Complete another for if there are additional domains or components included in your composite.



| | Outcome Measures in Rheumatology |
|----|---|
| 2. | DO THE DOMAINS/COMPONENTS CAPTURE THE FULL SCOPE OF THE TARGET CONCEPT? |
| | Yes |
| | Partially |
| | No |
| | If "Partially" or "No," please explain: |
| | |
| | |
| | |
| 3. | ARE ANY IMPORTANT DOMAINS/COMPONENTS MISSING FROM THE COMPOSITE? |
| | Yes if "Yes," which ones and why? |
| | |
| | No |
| | No If "Yes," which ones and why? |
| | |
| | |
| 4. | |
| 4. | If "Yes," which ones and why? |
| 4. | If "Yes," which ones and why? ARE ANY INCLUDED DOMAINS/COMPONENTS OF QUESTIONABLE RELEVANCE? |
| 4. | If "Yes," which ones and why? ARE ANY INCLUDED DOMAINS/COMPONENTS OF QUESTIONABLE RELEVANCE? Yes if "Yes," which ones and why? |
| 4. | If "Yes," which ones and why? ARE ANY INCLUDED DOMAINS/COMPONENTS OF QUESTIONABLE RELEVANCE? Yes if "Yes," which ones and why? No |
| | If "Yes," which ones and why? ARE ANY INCLUDED DOMAINS/COMPONENTS OF QUESTIONABLE RELEVANCE? Yes if "Yes," which ones and why? No If "Yes," which ones and why? |
| | If "Yes," which ones and why? ARE ANY INCLUDED DOMAINS/COMPONENTS OF QUESTIONABLE RELEVANCE? Yes if "Yes," which ones and why? No |

Date of Submission:

No

If "Yes," specify recommended changes: