General

Guideline Title


Bibliographic Source(s)


Guideline Status

This is the current release of the guideline.

Recommendations

Major Recommendations

The definitions for quality of evidence (Good, Fair, Poor), strength of recommendations (A–C), and application of recommendations (W, L) are provided at the end of the "Major Recommendations" field.

Original Question 1

Should manufacturers use National Health and Nutrition Examination Survey (NHANES) 2005–2008 spine data as the reference standard for spine T-scores?

Task Force Statement for Discussion

Manufacturers should NOT use NHANES 2005–2008 spine data as the reference standard for spine T-scores but continue to use their own manufacturers' databases.

Final Statement Approved by the Expert Panel

Manufacturers should continue to use their own databases for the lumbar spine as the reference standard for T-scores. Grade: Poor-C-W

Question 2

Should manufacturers change from NHANES III to NHANES 2005–2008 hip (femoral neck and total hip) data as the reference standard for femoral neck and total hip T-scores?

Task Force Statement for Discussion

Manufacturers should NOT change from NHANES III to NHANES 2005 to 2008 hip (femoral neck and total hip) data as the reference
standard for femoral neck and total hip $T$-scores.

Final Statement Approved by the Expert Panel

Manufacturers should continue to use NHANES III data as the reference standard for femoral neck and total hip $T$-scores. Grade: Poor-C-W

Original Question 3

Should the normative data recommended by this Position Development Conference (PDC) be used only in the USA (or North America) or should it be the international standard?

Task Force Statement for Discussion

The normative data recommended by this PDC should be the international standard.

During the presentation, it was decided that the Expert Panel's decision should be applied internationally. Question 3 was not discussed in detail, but the arguments in Task Force brief are summarized in the original guideline document.

Renumbered Question 3

If local normative data are available (outside the USA), when and how should they be used?

Task Force Statement for Discussion

If local normative data are available (outside the USA), they should be used to calculate $Z$-scores but not $T$-scores.

Final Statement Approved by the Expert Panel

If local reference data are available, they should be used to calculate only $Z$-scores but not $T$-scores. Grade: Poor-C-W

Renumbered Question 4

Should young male or female reference norms be used to calculate $T$-scores for men?

Task Force Statement for Discussion

Young female reference norms should be used to calculate $T$-scores for men.

Final Statement Approved by the Expert Panel

A uniform Caucasian (non-race adjusted) female reference database should be used to calculate $T$-scores for men of all ethnic groups. Grade: Poor-C-L

Definitions:

Quality of Evidence

Good: Evidence includes consistent results from well-designed, well-conducted studies in representative populations.

Fair: Evidence is sufficient to determine effects on outcomes, but the strength of the evidence is limited by the number, quality, or consistency of the individual studies.

Poor: Evidence is insufficient to assess the effects on outcomes because of limited number or power of studies, important flaws in their design or conduct, gaps in the chain of evidence, or lack of information.

Strength of Recommendations

A: Strong recommendation supported by the evidence

B: Recommendation supported by the evidence

C: Recommendation supported primarily by expert opinion

Application of Recommendations
W: Worldwide recommendation
L: Application of recommendation may vary according to local requirements

Clinical Algorithm(s)
None provided

Scope

Disease/Condition(s)
- Osteoporosis
- Osteoporotic fractures

Guideline Category
Diagnosis
Evaluation
Risk Assessment
Technology Assessment

Clinical Specialty
Endocrinology
Family Practice
Geriatrics
Internal Medicine
Obstetrics and Gynecology
Radiology
Rheumatology

Intended Users
Physicians

Guideline Objective(s)
To report the agreements reached by the Task Force on Normative Databases regarding use of National Health and Nutrition Examination Survey (NHANES) and manufacturers' databases as reference standards for T-scores

Target Population
Women and men with, or at risk for, osteoporosis and osteoporosis-related fracture
Interventions and Practices Considered

1. Use of National Health and Nutrition Examination Survey (NHANES) 2005-2008 spine data as the reference standard for spine T-scores (not recommended)
2. Changing from NHANES III to NHANES 2005-2008 hip (femoral neck and total hip) data as the reference standard for femoral neck and total hip T-scores (not recommended)
3. Use of bone densitometry manufacturers' own databases
4. Use of recommended normative data as an international standard (versus USA or North American only)
5. Use of normative data to calculate Z-scores
6. Use of young female reference norms to calculate T-scores for men

Major Outcomes Considered

- Predictive value of normative data for fractures
- Relationship between bone mineral density and fracture risk
- Male and female fracture risk

Methodology

Methods Used to Collect/Select the Evidence

Searches of Electronic Databases

Description of Methods Used to Collect/Select the Evidence

The literature searches were conducted using electronic databases PubMed, EMBASE and MEDLINE, for dates 1/1/1990 through 1/31/2013. Appropriate articles were selected from the searches for further review. Search terms included: bone mineral density plus reference data, bone mineral density plus normative data, bone mineral density plus NHANES, bone densitometry plus guidelines, bone densitometry plus guideline, dual energy x-ray absorptiometry plus guidelines, dual energy x-ray absorptiometry plus guideline, bone densitometry plus indications, bone densitometry plus normative data, bone densitometry plus reference data, dual energy x-ray absorptiometry plus indication.

Material was sought from the National Health and Nutrition Examination Survey (NHANES) and bone densitometry manufacturers. No specific inclusion or exclusion criteria were applied.

Number of Source Documents

Not stated

Methods Used to Assess the Quality and Strength of the Evidence

Weighting According to a Rating Scheme (Scheme Given)

Rating Scheme for the Strength of the Evidence

Quality of Evidence

Good: Evidence includes consistent results from well-designed, well-conducted studies in representative populations.
Fair: Evidence is sufficient to determine effects on outcomes, but the strength of the evidence is limited by the number, quality, or consistency of the individual studies.

Poor: Evidence is insufficient to assess the effects on outcomes because of limited number or power of studies, important flaws in their design or conduct, gaps in the chain of evidence, or lack of information.

Methods Used to Analyze the Evidence

Review of Published Meta-Analyses

Systematic Review

Description of the Methods Used to Analyze the Evidence

The development of the International Society for Clinical Densitometry (ISCD) Official Positions was undertaken according to the RAND/University of California, Los Angeles (UCLA) Appropriateness Method (RAM). This is a mechanism to determine whether procedures or indications are expected to provide a specific health benefit, designated as "appropriate," that exceeds the potential negative consequences by such a wide margin that the procedure or indication is worth doing, exclusive of cost. The rationale for use of the RAM for the Position Development Conference (PDC) is based on its ability to combine the best available scientific evidence with the collective judgment of worldwide experts in the bone field, to yield appropriate recommendations that are patient- and technology-specific.

Methods Used to Formulate the Recommendations

Expert Consensus (Consensus Development Conference)

Description of Methods Used to Formulate the Recommendations

General Methodology

Position Development Conference (PDC) Expert Panel

Concurrent with Task Force work, international experts in the field of bone densitometry and societies specific to skeletal health were contacted by the PDC Steering Committee to serve as member panelists. Twelve experts agreed to participate on the PDC Expert Panel. In addition to individuals representing many regions of the world, one official representative from each of the following professional societies were participants on the expert panel; The American Society for Bone and Mineral Research (ASBMR), the North American Menopause Society (NAMS), and the National Osteoporosis Foundation (NOF). The role of the Expert Panel was to review the proposed Official Positions and supportive documents developed by the task forces and make final recommendations to the International Society for Clinical Densitometry Board of Directors (ISCD BOD).

PDC Moderators

PDC panel Moderators with experience in the RAND/University of California, Los Angeles (UCLA) Appropriateness Method (RAM) were selected by the Steering Committee. Two moderators assisted the Chair of the PDC in the development and refinement of statements derived from the initial Task Forces questions and sub-questions and, along with the Chair of the PDC, lead the discussion and the rating by the Expert Panel during the PDC in Tampa, Florida, USA.

Grading of the Official Positions

All Official Positions for the 2013 PDC were rated by the Expert Panel in the following categories: appropriateness, necessity, quality of evidence, strength of recommendations and application of recommendations (see the "Rating Scheme for the Strength of the Evidence" and the "Rating Scheme for the Strength of the Recommendations" field).

Proposed ratings in all cases, except the RAM ratings for appropriateness and necessity for each of the above categories, were included in the preliminary Official Positions crafted by each Task Force. Final ratings were determined by the on site meeting, convened Expert Panel that included appropriateness and necessity.
A rating of "appropriate" was required in order for a statement to be sent to the BOD for selection as an ISCD Official Position. Ratings of each Official Position from the 2013 PDC are expressed in the form of four characters representing quality of the evidence, strength of the recommendation, application of the recommendation, and whether it is necessary as previously described. For example, a rating "Good-A-W-Necessary" indicates that the evidence includes consistent results from well-designed, well-conducted studies in representative populations, a strong recommendation supported by the evidence, worldwide recommendation, and is necessary to perform in all instances. Since PDC topics are often selected because strong medical evidence is unavailable, it is the nature of the process that Official Positions are not always supported by the highest possible level of evidence. Nevertheless, the ISCD Official Positions encourage consistent approaches in the clinical practice of bone densitometry, and focus attention on issues that require further study.

PDC Procedures

After the initial selection of topics by the Board of Directors and Scientific Advisory Committee, the PDC Steering Committee selected three Task Force chairpersons, one for each of the three major PDC topics. Thereafter, the PDC Steering Committee and Task Force chairpersons worked collectively to select international experts as members of their respective Task Forces with the knowledge required to evaluate their assigned PDC topic. All topic questions and sub-questions that were generated by each Task Force were thoroughly researched in the scientific medical literature.

Prior to the PDC meeting in Tampa, Florida, USA, topic questions and sub-questions were converted into recommendation statements that were sent to the Expert Panel for an initial "appropriateness" rating. The PDC required a median "appropriateness" rating in either the upper third or lower third of the rating continuum (continuum was 1 to 9 with clusters 7 to 9 representing the upper third and clusters 1 to 3 representing the lower third) without "disagreement." "Disagreement" was defined as lack of consensus being predetermined to be four or more Expert Panelists rating in extreme clusters 1 to 3 and 7 to 9. In circumstances where the median "appropriateness" rating was less than 7, no Official Position was developed.

In making its decisions, the Expert Panel considered the level of the medical evidence, expert opinion, and the clinical need for a recommendation. In some instances, regulatory issues received consideration. The statements rated as "appropriate" with a median score of 7 or higher without "disagreement" by the Expert Panel were designated Official Positions. The statements rated as "uncertain" with a median score between four and six or any median score with "disagreement" were further discussed at the PDC. After the initial rating the documents supporting all Task Forces' recommendations were sent to the Expert Panelists for review. In brief, Task Force chairs presented reports on their topics supporting the "uncertain" statements to the Expert Panelists in closed session on the first day of the conference. These statements were then edited by Task Force chairs, if necessary, reflecting suggestions made by the Expert Panelists. Re-rating of "uncertain" statements occurred during each Task Force chairpersons' presentation when the PDC Moderators felt there was a significant likelihood of change in the opinions of the Expert Panel.

After all statements rated as "appropriate without disagreement" had been selected and all supporting evidence presented, the Expert Panel performed a final rating for necessity, quality of the evidence, strength of the recommendation, and application of the recommendation. The proposed Official Positions with supportive evidence were presented by the Task Force chairs at a meeting open to the public (in conjunction with the ISCD Annual Meeting) and attended by ISCD members, representatives from companies with interests in bone health and skeletal assessment, and other individuals with interest in bone disease and densitometry. All participants were encouraged to provide comments and suggestions to the expert panelists. On the next day, the Expert Panelists, in closed session, determined final wording of the proposed Official Positions.

Specific Methodology for this Guideline

The Task Force was asked to address 5 issues, initially formulated as questions. Because the research and development process requires a statement to be discussed and approved, the questions were reformulated as statements. To preserve the atmosphere of the Task Force deliberations and what was presented to the Expert Panel, both the questions assigned to the Task Force and the statements reformulated by the Task Force were included in the materials presented to the Expert Panel. Because the Expert Panel decided to keep the status quo (continue to use the manufacturers' databases for spine and National Health and Nutrition Examination Survey [NHANES] III for hip), it did not address the question, in the event that a change was recommended, whether should it be to NHANES 2005-2010 or 2005-2008.

The Task Force members met briefly face-to-face, had 1 or more conference calls, and extensive email correspondence. Several straw votes were taken on the issues, and the questions were transformed to positive or negative statements based on the feelings of the Task Force members (for or against). The Task Force chair drafted the manuscript that was circulated and revised several times. Material was sought from NHANES and bone densitometry manufacturers. Numbers in the tables were prepared by the Task Force chair and rechecked by Task Force members, a NHANES representative, and representatives of the manufacturers. Except for the issue of which database to use for men, these decisions are mainly arbitrary, based on logic, not evidence.
Rating Scheme for the Strength of the Recommendations

All Official Positions for the 2013 Position Development Conference were rated by the Expert Panel in the following categories:

Appropriateness: Statements that the Expert Panel rated as "appropriate without disagreement" according to predefined criteria derived from the RAND/University of California, Los Angeles (UCLA) Appropriateness Method (RAM) were referred to the International Society for Clinical Densitometry Board of Directors (ISCD BOD) with a recommendation to become ISCD Official Positions. A statement was defined as "appropriate" when the expected health benefit exceeded the expected negative consequences by a significant margin such that it was worth performing.

Necessity: Recommended Official Positions that were rated by the Expert Panel were then rated according to necessity to perform in all circumstances, i.e., whether the health benefits outweighed the risks to such an extent that it must be offered to all patients. Necessity rating was conducted in a similar fashion as the appropriateness rating, in that each Official Position had to be rated as necessary without disagreement using similar predefined RAM criteria.

Strength of Recommendations

A: Strong recommendation supported by the evidence
B: Recommendation supported by the evidence
C: Recommendation supported primarily by expert opinion

Application of Recommendations

W: Worldwide recommendation
L: Application of recommendation may vary according to local requirements

Cost Analysis

A formal cost analysis was not performed and published cost analyses were not reviewed.

Method of Guideline Validation

External Peer Review
Internal Peer Review

Description of Method of Guideline Validation

The proposed Official Positions with supportive evidence were presented by the Task Force chairs at a meeting open to the public and attended by International Society for Clinical Densitometry (ISCD) members, representatives from companies with interests in bone health and skeletal assessment, and other individuals with interest in bone disease and densitometry. All participants were encouraged to provide comments and suggestions to the expert panelists. On the final day, the Expert Panelists, in closed session, determined final wording of the proposed Official Positions.

Following completion of the Position Development Conference, the Steering Committee finalized recommendation wording without changing content. These recommendations were then presented to the International Society for Clinical Densitometry Board of Directors (ISCD BOD) for review and voting. The BOD did not alter the content or wording of the proposed Official Positions. Recommendations approved by a majority vote of the ISCD BOD became ISCD Official Positions.

Evidence Supporting the Recommendations

Type of Evidence Supporting the Recommendations
The type of supporting evidence is specifically stated for each recommendation (see the "Major Recommendations" field).

Since the field of bone densitometry is new and evolving, some clinically important issues that are addressed at the Position Development Conferences are not associated with robust medical evidence. Accordingly some Official Positions are based largely on expert opinion.

Benefits/Harms of Implementing the Guideline Recommendations

Potential Benefits

Agreement on reference standards for bone mineral density T-score calculations

Potential Harms

All commercial dual-energy x-ray absorptiometry (DXA) manufacturers use a male database to calculate T-scores for men; changing to a female database might cause confusion and perhaps have adverse consequences on coverage for testing and treatment.

Qualifying Statements

Since Position Development Conference topics are often selected because strong medical evidence is unavailable, it is the nature of the process that Official Positions are not always supported by the highest possible level of evidence. Nevertheless, the International Society for Clinical Densitometry (ISCD) Official Positions encourage consistent approaches in the clinical practice of bone densitometry, and focus attention on issues that require further study.

Implementation of the Guideline

Description of Implementation Strategy

An implementation strategy included publication of the International Society for Clinical Densitometry (ISCD) Official Positions in international journals that directly or indirectly pertain to skeletal diseases and the measurement of skeletal health.

Formal presentation of the ISCD Official Positions occurs at ISCD Annual Scientific Meetings, all ISCD Adult and Pediatric Bone Density Educational Courses, and ISCD Vertebral Fracture Assessment Educational courses. The Official Positions have been published in the society's official journal, Journal of Clinical Densitometry and Assessment of Skeletal Health.

Implementation Tools

Foreign Language Translations

Quick Reference Guides/Physician Guides

For information about availability, see the Availability of Companion Documents and Patient Resources fields below.

Institute of Medicine (IOM) National Healthcare Quality Report Categories
IOM Care Need
Living with Illness
Staying Healthy

IOM Domain
Effectiveness

Identifying Information and Availability

Bibliographic Source(s)


Adaptation
Not applicable: The guideline was not adapted from another source.

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Guideline Committee
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Financial Disclosures/Conflicts of Interest
None disclosed