Person—foot lesion status (active), code N



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Person—foot lesion status (active), code N

Identifying and definitional attributes

Metadata item type: Data Element

Technical name: Person—foot lesion status (active), code N

Synonymous names: Foot lesion - active

METEOR identifier: 270156

Registration status: Health, Superseded 21/09/2005

Data Element Concept: Person—foot lesion indicator

Value Domain: Active foot lesion status code N

Value domain attributes

Representational attributes

Representation class: Code

Data type: Number

Format: N

Maximum character length: 1

Value Meaning

Permissible values: 1 Yes - foot lesion present

No - foot lesion not present

Supplementary values: 9 Not stated/inadequately described

Collection and usage attributes

Guide for use: Record whether or not a current active foot lesion other than ulceration is present on

either foot in the person.

Collection methods: Assess whether the individual has an active foot lesion on either foot.

Data element attributes

Collection and usage attributes

Collection methods: Following the Principles of Care and Guidelines for the Clinical Management of

Diabetes Mellitus foot examination:

• inspect the feet (whole foot, nails, between the toes) to identify active foot problems and the 'high-risk foot';

assess footwear;

· check peripheral pulses;

 examine for neuropathy by testing reflexes and sensation preferably using tuning fork, 10g monofilament and/or biothesiometer.

 ask the patient about current foot problems, neuropathic symptoms, rest pain and intermittent claudication.

Source and reference attributes

Submitting organisation: National diabetes data working group

Origin: National Diabetes Outcomes Quality Review Initiative (NDOQRIN) data dictionary.

Relational attributes

Related metadata references:

Has been superseded by Person—foot lesion indicator (active), code N

Health, Standard 21/09/2005

Is re-engineered from Foot lesion - active, version 1, DE, NHDD, NHIMG,

<u>Superseded 01/03/2005.pdf</u> (16.1 KB)

No registration status

Implementation in Data Set Diabetes (clinical) DSS

Specifications:

Health, Superseded 21/09/2005

DSS specific information: Early detection and appropriate management of the 'high risk foot' and active foot problems can reduce morbidity, hospitalisation and

amputation in people with diabetes.