2019 NATIONAL HEALTH INTERVIEW SURVEY (NHIS) Codebook for Sample Child file (Document Version: September 2020) PUBLIC USE

Variable: DISAB2_C

Module: Child

Section: BEH

File(s): Child

Data Type: Numeric

Length: 1

Question Text:

Description: The Washington Group Short Set Composite Disability Indicator, children 2-4

Recode: Yes

Universe: HHSTAT_C=1 and AGEP_C IN (2,3,4)

Universe Description: Sample children 2-4

Sources: VISIONDF_C; HEARINGDF_C; NOEQWLKDF_C; WLKDF_C; PICKUPDF_C; UNDRSTYOU_C;

UNDRSTCHD_C; LEARNDF_C; BEHDFPLYG_C; BEHKBHYG_C

Question ID:

Keywords: disability indicator; functional limitation; Washington Group

Notes: Functional Limitation Indicator for children aged 2-4 years based on the

Washington Group Short Set. Please see the Survey Description document for

more information.

Evaluation Report:

2019 NATIONAL HEALTH INTERVIEW SURVEY (NHIS) Codebook for Sample Child file (Document Version: September 2020) PUBLIC USE

Variable: DISAB5_C

Module: Child
Section: BEH
File(s): Child
Data Type: Numeric

Question Text:

Length:

Description: The Washington Group Short Set Composite Disability Indicator, children 5-17

Recode: Yes

Universe: HHSTAT_C=1 and (5<=AGEP_C<=17)</pre>

1

Universe Description: Sample Children 5-17

Sources: VISIONDF_C; HEARINGDF_C; NOEQWLK100_C; NOEQWLK13M_C; WLK100_C; WLK13M_C;

SELFCAREDF_C; UNDRSTINHH_C; UNDRSTOHH_C; LEARNDF_C; REMEMBERDF_C; BEHDFFCS_C;

BEHDFCHG_C; BEHDFCNTR_C; BEHDFMKFR_C; DEPFREQ_C; ANXFREQ_C

Question ID:

Keywords: disability indicator; functional limitation; Washington Group

Notes: Functional Limitation Indicator for children aged 5-17 years based on the

Washington Group Short Set. Please see the Survey Description document for

more information.

Evaluation Report: