

Standardized Case Definition Crosswalk Neonatal Abstinence Syndrome (23-MCH-01)

The below tables provide crosswalks on mapping 19-MCH-01 case classifications to the new 23-MCH-01.

Table 1. Crosswalk of 19-MCH-10 Case Classifications to 23-MCH-01

19-MCH-10	23-MCH-01
Confirmed:	
Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Positive neonatal OBB laboratory result	Confirmed
Probable:	
Type 1: Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Maternal history of OBB substance use in the four weeks before delivery	Confirmed
Type 2: Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Positive maternal OBB laboratory result in the four weeks prior to delivery	Confirmed
Suspect:	
Type 1: Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Maternal history of non-OBB substance use in the four weeks before delivery	Suspect
Type 2: Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Maternal history of unknown type of substance use in the four weeks prior to delivery	Suspect
Type 3: Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Positive maternal non-OBB laboratory result in the four weeks prior to delivery	Suspect
Type 4: One clinical sign AND Maternal history of OBB use in the four weeks prior to delivery	Does not meet case definition
Type 4: Two clinical signs AND Maternal history of OBB use in the four weeks prior to delivery	Confirmed
Type 5: One clinical sign AND Positive maternal OBB laboratory result in the four weeks prior to delivery	Does not meet case definition
Type 5: Two clinical signs AND Positive maternal OBB laboratory result in the four weeks prior to delivery	Confirmed

Neonatal Abstinence Syndrome Standardized Case Definition Crosswalk

Table 2. Crosswalk of 23-MCH-01 Case Classifications to 19-MCH-10

23-MCH-01	19-MCH-10
Confirmed:	
Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Positive neonatal OBB laboratory result	Confirmed
Two clinical signs AND Positive neonatal OBB laboratory result	Did not meet case definition
Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Maternal history of OBB use in the current pregnancy	Probable Type 1 Did not meet case definition (Maternal history >4 weeks before delivery)
Two clinical signs AND Maternal history of OBB use in the current pregnancy	Suspect Type 4 Did not meet case definition (Maternal history >4 weeks before delivery)
Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Positive maternal OBB laboratory result in the current pregnancy through one day post-delivery	Probable Type 2 Did not meet case definition (Lab result >4 weeks before delivery)
Two clinical signs AND Positive maternal OBB laboratory result in the current pregnancy through one day post-delivery	Suspect Type 5 Did not meet case definition (Lab result >4 weeks before delivery)
Suspect:	
Diagnosis of NAS/Chief Complaint of NAS/2 or more clinical signs AND Positive neonatal non-OBB laboratory result	Did not meet case definition
Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Maternal history of non-OBB or unknown type of substance use in the current pregnancy	Suspect Type 1 or 2 Did not meet case definition (Maternal history >4 weeks of delivery)
Two clinical signs AND Maternal history of non-OBB or unknown type of substance use in the current pregnancy	Did not meet case definition
Diagnosis of NAS/Chief Complaint of NAS/3 or more clinical signs AND Positive maternal non-OBB laboratory result in the current pregnancy through one day post-delivery	Suspect Type 3 Did not meet case definition (Lab result >4 weeks before delivery)
Two or more clinical signs AND Positive maternal non-OBB laboratory result in the current pregnancy through one day post-delivery	Did not meet case definition

OBB: Opiate, Benzodiazepine, or Barbiturate.