August 14, 2019

Senator Ralph Alvarado, Co-Chair  
Representative Kimberly Moser, Co-Chair  
c/o DeeAnn Wenk  
Interim Joint Committee on Health, Welfare, and Family Services  
Legislative Research Commission  
104, Capitol Annex  
Frankfort KY 40601

Re: 911 KAR 1:010 Application to Clinical Programs.

Dear Co-Chairs Alvarado and Moser:

After discussion among the leadership of the Office for Children with Special Health Care Needs (OCSHCN) regarding 911 KAR 1:010, Application to Clinical Programs, OCSHCN proposes the attached agency amendment to 911 KAR 1:010. The changes are to include four medical conditions on the incorporated by reference form “OCSHCN-10 (01 2019) Medical Eligibility List for Clinical and Case Management Services”. The four medical conditions are already eligible and should have been included in the original filing of incorporated material. Please feel free to contact Jonathan Borden at OCSHCN at (502) 429-4430, ext. 2026.

Sincerely,

[Signature]

James C. Musser  
Executive Director  
Office of Legislative and Regulatory Affairs
AGENCY AMENDMENT
CABINET FOR HEALTH AND FAMILY SERVICES
Office for Children with Special Health Care Needs

911 KAR 1:010. Application to Clinical Programs.

Page 21
Section 15(1)(g)
Line 11
After “Services,” insert “08/2019”.
Delete “01/2019”.

Material Incorporated by Reference
OCSHCN-10g (01 2019)

Pages 1-28
Top right corner
Line 1
After “OCSHN-10g (”, insert “08 2019”.
Delete “01/2019”.

Line 2
Delete “(Rev 7-15-2017)”.

Page 8
Row for “Movement Disorders”
Line 16
After “G25.3 Myoclonus”, insert the following:
R26.89 Other abnormality of gait and mobility (toe walking)

Page 11
Row for “Craniofacial anomalies”
Line 20
Before “Q18.3 Webbing of the Neck”, insert the following:
Q16.1 Congenital absence; atresia or stricture of the
External auditory canal
Q17.2 Microtia

Page 14
Left margin
Delete the orange box with the word “The”.

Page 17
Row for “Multiple Sclerosis”
Line 9
After “G35. Multiple Sclerosis”, insert the following:
G04.0 Acute disseminated encephalitis and encephalomyelitis (ADEM)