



MAINE STATE LEGISLATURE
LAW AND LEGISLATIVE REFERENCE LIBRARY
Legislative History Collection
131st Legislature (2022-2024)

History and Final Disposition

LD 663 / HP0432

An Act to Require Health Insurance Coverage for Pediatric Autoimmune Neuropsychiatric Disorders Associated with Streptococcal Infections and Pediatric Acute-onset Neuropsychiatric Syndrome. Presented by Representative ROEDER of Bangor. Referred to the Joint Standing Committee on Health Coverage, Insurance and Financial Services. Public Hearing 03/28/23. Carried Over: 07/26/23. Final Disposition: Accepted Majority (ONTP) Report 04/10/24.

Original Bill

[LD 663 \(131st Legis. 2023\)](#)

Committee Materials

Joint Standing Committee on Health Coverage, Insurance and Financial Services

- (Master file available on request—please include citation: cf131-LD-0663.pdf)

[Public Hearing \(Audio File\) \(HCIFS\) \(03/28/2023\)](#)

[Work Session \(Audio File\) \(HCIFS\) \(05/10/2023\)](#)

[Work Session \(Audio File\) \(HCIFS\) \(01/16/2024\)](#)

[Work Session \(Audio File\) \(HCIFS\) \(01/30/2024\)](#)

- (Click audio link on committee page. Audio files may cover several bills.)

New Drafts and Amendments

[Amendment CA \(H-916\) \(LD 663 2024\)](#)

Floor Proceedings and Debate

[HOUSE, February 16, 2023 \(H-131-143\)](#)

p. H-135

[SENATE, February 16, 2023 \(S-160-188\)](#)

p. S-185

[SENATE, July 25, 2023 \(S-1531-1592\)](#)

p. S-1583

[HOUSE, July 25, 2023 \(H-1153-1189\)](#)

p. H-1181

[HOUSE, April 09, 2024 \(H-1616-1672\)](#)

p. H-1642 (Amendment(s) H-916)

[SENATE, April 10, 2024 \(S-2230-2263\)](#)

p. S-2247 (Remarks) (Amendment(s) H-916)

Reports and Other Related Documents

[Amanda Rocha, Maine Bureau of Insurance. A Report to the Joint Standing Committee on Health Coverage, Insurance and Financial Services of the 131st Maine Legislature: Review and Evaluation of LD 663 \(January 2024\)](#)

To obtain items available on request, or to report errors or omissions in this history, please contact:

[Maine State Law and Legislative Reference Library](#)