

HOUSE COMMITTEE OF REFERENCE AMENDMENT
Committee on Finance.

HB22-1233 be amended as follows:

1 Strike the Health and Insurance Committee Report, dated April 6, 2022,
2 and substitute:

3 "Amend printed bill, page 3, line 6, strike "(1)(b)(XII)" and
4 substitute "(1)(b)(XII), (1)(b)(XIII), (1)(b)(XIV), (1)(b)(XV),
5 (1)(b)(XVI), (1)(b)(VII), (1)(b)(VIII), (1)(b)(IX), (1)(b)(XX),
6 (1)(b)(XXI), and (1)(b)(XXII)".

7 Page 3, line 11, strike "AND".

8 Page 3, strike lines 12 through 17 and substitute:

10 "(XII) REMOVAL OF BENIGN SKIN LESIONS USING ONLY TOPICAL
11 NONSYSTEMIC, NONGENERAL ANESTHETIC;

12 (XIII) THE USE OF A NONSYSTEMIC, NONINJECTED ANESTHETIC IN
13 CONJUNCTION WITH THE PRIMARY TREATMENT OF AN EYELID LESION;

14 (XIV) REMOVAL AND BIOPSY OF BENIGN EYELID LESIONS WITHOUT
15 CHARACTERISTICS OF MALIGNANCY, EXCLUDING LESIONS INVOLVING THE
16 EYELID MARGIN OR LARGER THAN FIVE MILLIMETERS IN SIZE;

17 (XV) INCISION AND CURETTAGE OF A CHALAZION;

18 (XVI) SIMPLE REPAIR OF AN EYELID LACERATION NO LARGER THAN
19 ONE CENTIMETER AND NO DEEPER THAN THE ORBICULARIS MUSCLE AND
20 NOT INVOLVING THE EYELID MARGIN OR LACRIMAL DRAINAGE
21 STRUCTURES WITH CYANOACRYLATE GLUE;

22 (XVII) ADMINISTRATION OF INTENSE PULSED LIGHT THERAPY FOR
23 TREATMENT OF MEIBOMIAN GLAND DYSFUNCTION;

24 (XVIII) ADMINISTRATION OF INTENSE PULSED LIGHT THERAPY FOR
25 TREATMENT OF SUPERFICIAL EYELID VASCULAR ABNORMALITIES, PIGMENT
26 ABNORMALITIES, AND ROSACEA;

27 (XIX) USE OF RADIOFREQUENCY FOR THE TREATMENT OF EYELID
28 TEXTURE ABNORMALITIES AND PIGMENT DYSCHROMIAS;

29 (XX) USE OF THERMAL OR ELECTROCOAGULATION FOR
30 TREATMENT OF NONCONJUNCTIVAL, EPIDERMAL BENIGN EYELID LESIONS
31 LESS THAN SIX MILLIMETERS EXCLUDING MEDIAL TO PUNCTUM;

32 (XXI) TREATMENT OF BENIGN EPITHELIAL PEDUNCULATED EYELID
33 SKIN LESIONS USING ELECTROFULGURATION OR ELECTROCOAGULATION
34 EXCLUDING MEDIAL TO PUNCTUM; AND

35 (XXII) TREATMENT OF MOLLUSCUM CONTAGIOSUM EYELID SKIN
36 LESIONS USING ELECTROFULGURATION OR ELECTROCOAGULATION.". ".

*** * * * *