

- 1.1 moves to amend H.F. No. 3989 as follows:
- 1.2 Page 10, line 29, before "nurse" insert "registered" and strike "practitioner"
- 1.3 Page 18, line 32, strike "certified nurse practitioner" and insert "advanced practice
1.4 registered nurse"
- 1.5 Page 19, line 1, before "nurse" insert "advanced practice registered"
- 1.6 Page 19, line 2, delete "practitioner"
- 1.7 Page 19, line 16, before "physician" insert "licensed"
- 1.8 Page 19, line 17, strike "certified nurse practitioner" and insert "licensed advanced
1.9 practice registered nurse" and before "chiropractor" insert "licensed"
- 1.10 Page 20, line 2, strike "certified nurse practitioner" and insert "licensed advanced practice
1.11 registered nurse"
- 1.12 Page 20, line 15, strike "certified nurse practitioner" and insert "licensed advanced
1.13 practice registered nurse"
- 1.14 Page 67, line 9, after the third comma, insert "physician assistants,"
- 1.15 Page 75, line 11, reinstate the stricken language
- 1.16 Page 75, line 12, delete "or physician assistant,"
- 1.17 Page 75, line 13, strike "an" and insert "a court"
- 1.18 Page 75, line 15, strike "Such" and insert "An" and after "examiner" insert "under section
1.19 253B.02, subdivision 7,"
- 1.20 Page 83, line 3, after "Minnesota" insert "by the Board of Medical Practice" and strike
1.21 "or" and insert a comma and after "physician," insert "or physician assistant," and reinstate
1.22 the second stricken "or"

- 2.1 Page 83, line 6, delete the new language
- 2.2 Page 83, line 7, delete the new language
- 2.3 Page 121, line 13, strike "certified or"
- 2.4 Page 137, after line 16, insert:
- 2.5 "Sec. **REVISOR INSTRUCTION.**
- 2.6 The revisor of statutes shall change the term "certified nurse practitioner," "nurse
- 2.7 practitioner," or similar terms to "advanced practice registered nurse" wherever the terms
- 2.8 appear in Minnesota Statutes and Minnesota Rules. The revisor may make grammatical
- 2.9 changes related to the term change."
- 2.10 Renumber the sections in sequence
- 2.11 Amend the title accordingly