## **CLINIC EXAMPLES & INFORMATION**

These are not meant to be guidelines. Every clinician must decide on their own best course of action on a patient by patient basis. Below are examples of Dr. Jacoby's commonly used prescriptions, notes, narratives and codes.

# **Example Prescriptions**

- 1. Peridex rinse. Disp: 1 bottle. Rinse with 1 tsp TID for one full minute then expectorate.
- 2. Vicodin 5mg. Disp: 15. Sig: Take 1 or 2 tablets every 4 to 6 hours as needed for moderate to severe pain.
- 3. Metronidazole 500 mg. Disp: 14. Take 1 tablet twice per day until gone. (When patient exhibits extensive signs of inflammation and granulation tissue, otherwise no antibiotic is typically prescribed.)

# **Example Chart Notes**

- 1. For Gingivoplasty: OHI; UR quadrant BenTips<sup>®</sup> gingivoplasty for pocket reduction and access to calculus. SRP. 2 cartridges of 2% lidocaine with 1:100K epi. Written and verbal PO instructions provided.
- 2. For Osseous Surgery: OHI; UR quadrant BenTips<sup>®</sup> Osseous Surgery. Osteoplasty between #'s 2 and 3. SRP. 2 cartridges of 2% lidocaine with 1:100k epi. Written and verbal PO instructions provided.

# **Example Narratives**

- The UR Quadrant exhibited deep periodontal pockets of 5mm and greater with extensive signs of clinically significant inflammation such as bleeding on probing, therefore gingivectomy and gingivoplasty was indicated and performed to reduce and eliminate the periodontal pockets and expose the calculus for more thorough removal to increase the probability of ameliorating the periodontitis.
- 2. The UR Quadrant exhibited deep periodontal pockets of 5mm and greater with extensive signs of clinically significant inflammation such as bleeding on probing, with significant sites of non-supporting bone that would prevent adequate surgical pocket reduction if not removed, therefore osseous surgery was indicated and performed to reduce and eliminate the periodontal pockets by reflecting a full thickness flap, removing and recontour non-supporting bone, and removing exposed calculus to increase the probability of ameliorating the periodontitis. (\*a) The flaps were reapposed into place. (If biological materials placed then add at (\*a): biological material [insert name here] were placed to promote regeneration)

# **Relevant CDT Codes**

- 1. Gingivoplasty: D4210 (4+ teeth) & D4211 (1-3 teeth)
- 2. Osseous Surgery: D4260 (4+ teeth) & D4261 (1-3 teeth)
- 3. Biological Materials: D4265

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