**Protocol for Opioid Prescriptions Reviews**

1. Input technician identifies opioid prescription to be filled
   1. Opioid prescriptions include:
      1. Codeine
      2. Fentanyl (Actiq, Duragesic, Fentora, Abstral, Onsolis)
      3. Hydrocodone (Hysingla, Zohydro ER)
      4. Hydrocodone/acetaminophen (Lorcet, Lortab, Norco, Vicodin)
      5. Hydromorphone (Dilaudid, Exalgo)
      6. Meperidine (Demerol)
      7. Methadone (Dolophine, Methadose)
      8. Morphine (Kadian, MS Contin, Morphabond)
      9. Oxycodone (OxyContin, Oxaydo)
      10. Oxycodone /acetaminophen (Percocet, Roxicet)
      11. Tramadol (Conzip, Ultram, Synapryn FusePaq, EnovaRX-tramadol)
      12. Buprenorphine (Butrans, Subutex, Suboxone)
2. Check PDMP for when the medication was last filled
3. Check PDMP for MME for the medication
4. In the Computer Rx Rx Notes screen, type “PMP Checked”, the input technician’s initials and click Timestamp” to document electronically
5. On the back of the hard copy, write “MME = \_\_\_\_” to document on the hard copy.
6. Document on Opioid high-risk MME sheet for Ecare plan technician to document in StrandRx
   1. Patient name, date of birth, opioid medication(s) and strength, SIG, MME(s)
7. Flag pharmacist by use of a STOP note if MME is greater than 50
   1. Pharmacist will check prior use history, diagnosis, prescriber notes, naloxone prescription on file etc.
8. Ecare plan tech will check documentation list every Friday and input on Strandrx using our “How to input opioid high-risk medication reviews in Strandrx protocol”