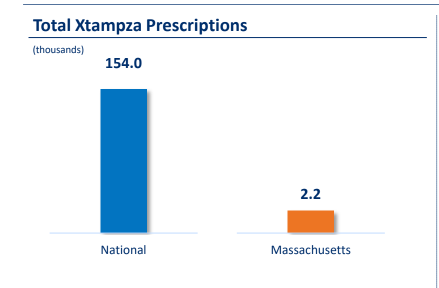
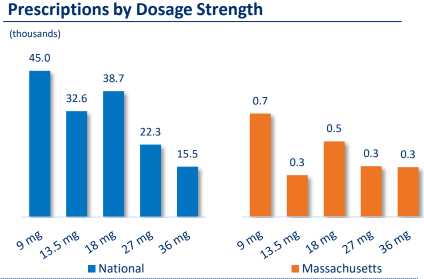
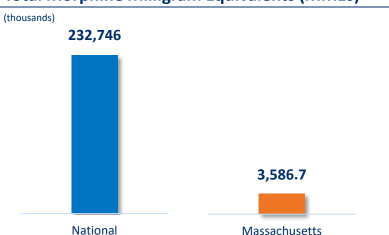
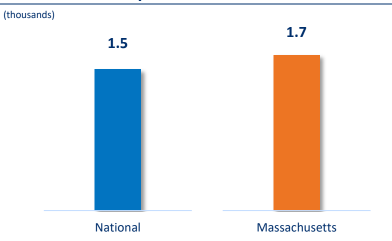
Q4'23: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

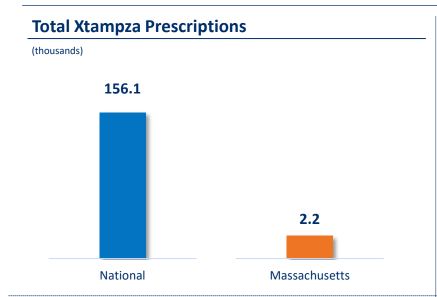


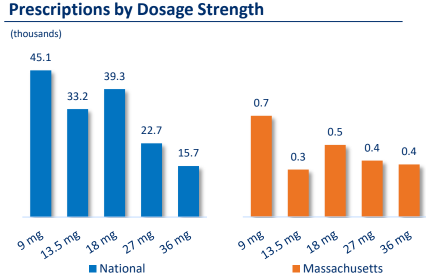


Sources: 1: IQVIA NPA, December 2023; 2: IQVIA Xponent, December 2023

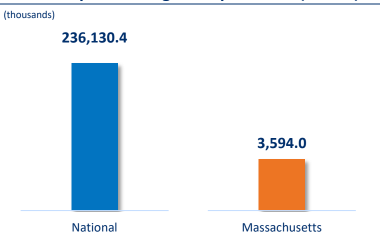
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

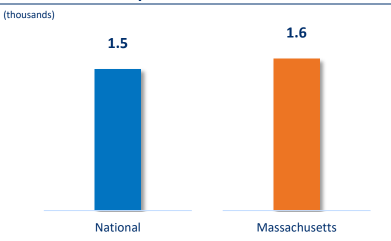
Q3'23: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

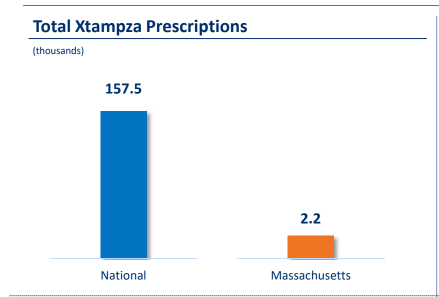


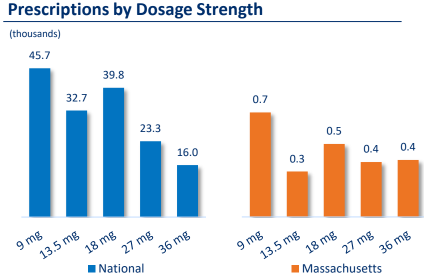


Sources: 1: IQVIA NPA, October 2023; 2: IQVIA Xponent, October 2023

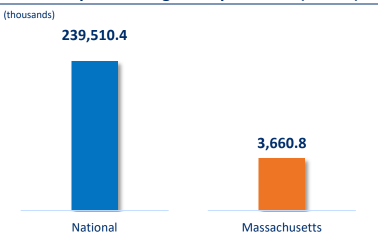
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

Q2'23: Xtampza ER Prescription Metrics

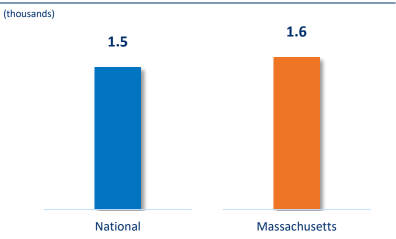




Total Morphine Milligram Equivalents (MMEs)



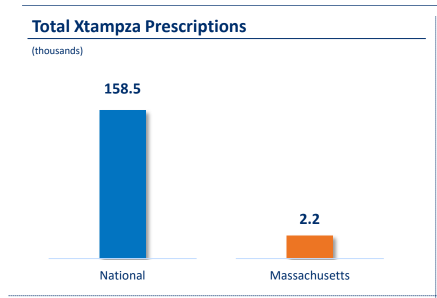
MMEs Per Prescription

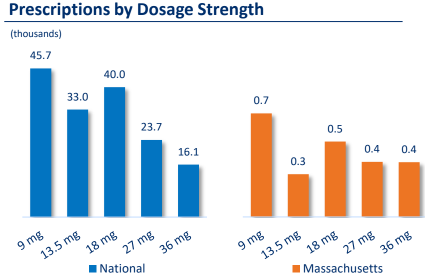


Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

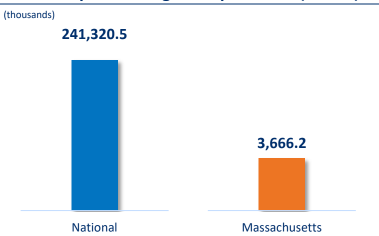
Sources: 1: IQVIA NPA, June 2023; 2: IQVIA Xponent, June 2023

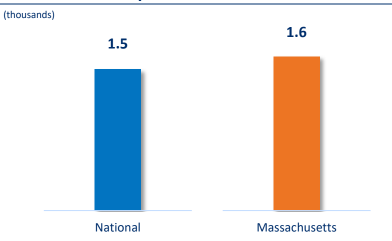
Q1'23: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

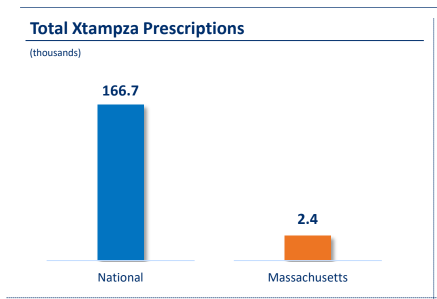


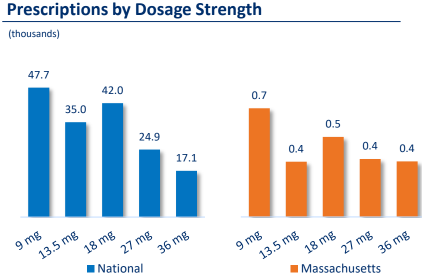


Sources: 1: IQVIA NPA, March 2023; 2: IQVIA Xponent, March 2023

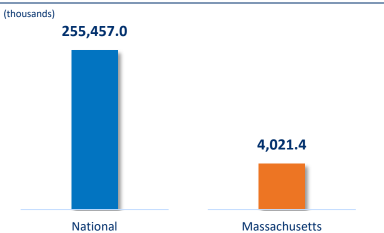
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

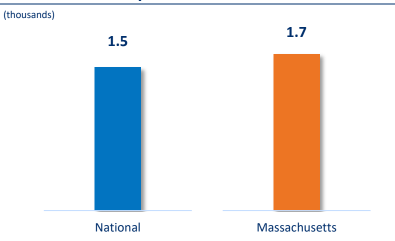
Q4'22: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

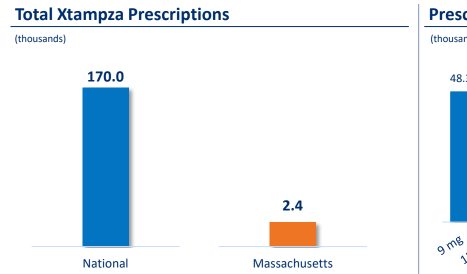


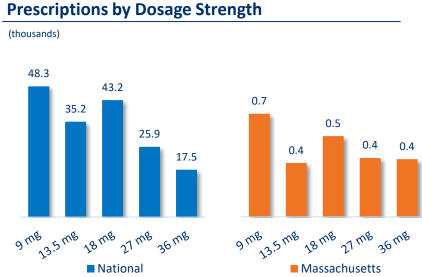


Sources: 1: IQVIA NPA, December 2022; 2: IQVIA Xponent, December 2022

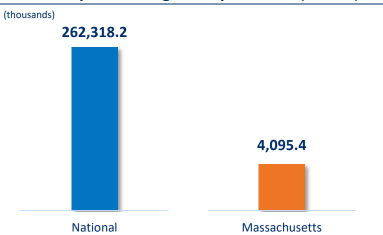
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

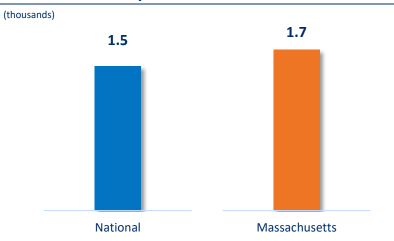
Q3'22: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

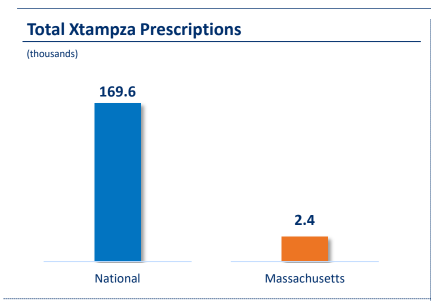


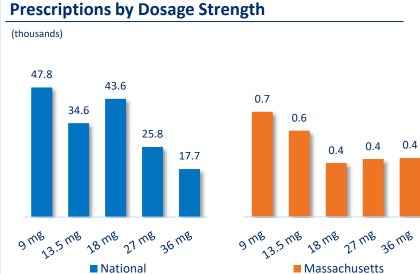


Sources: 1: IQVIA NPA, September 2022; 2: IQVIA Xponent, September 2022

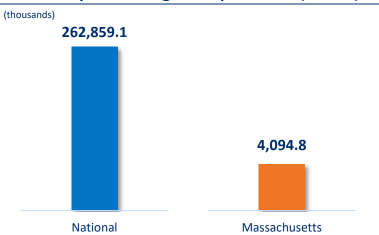
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

Q2'22: Xtampza ER Prescription Metrics

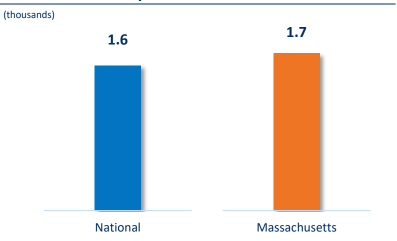




Total Morphine Milligram Equivalents (MMEs)



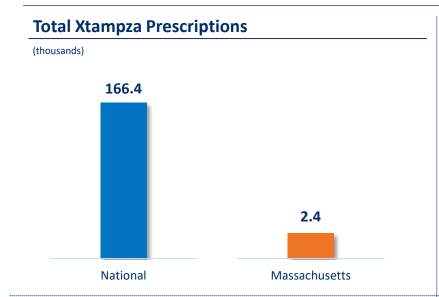
MMEs Per Prescription

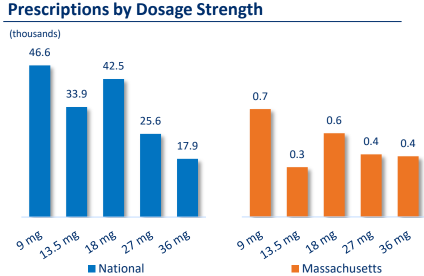


Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

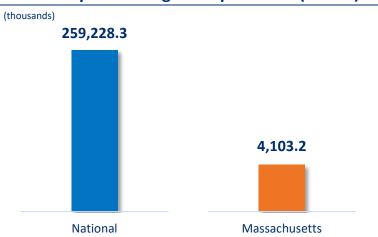
Sources: 1: IQVIA NPA, June 2022; 2: IQVIA Xponent, June 2022

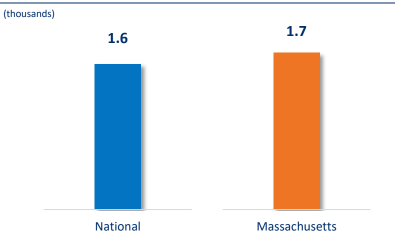
Q1'22: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)





Sources: 1: IQVIA NPA, March 2022; 2: IQVIA Xponent, March 2022

Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)