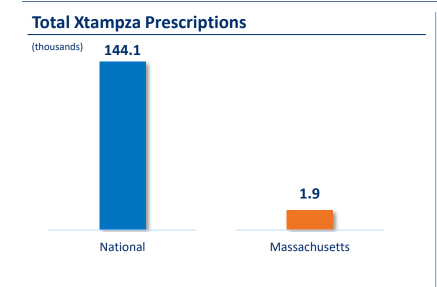
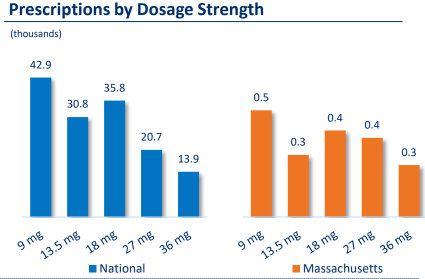
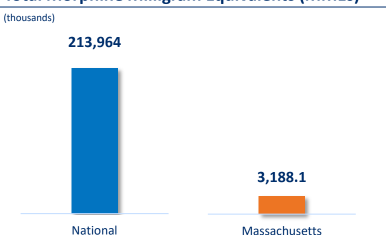
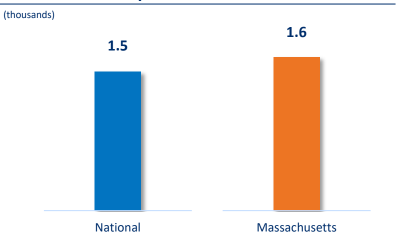
Q3'24 Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

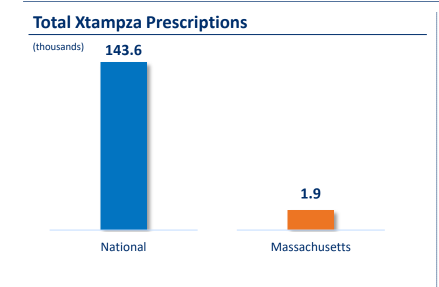


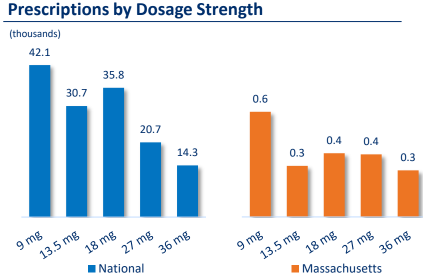


Sources: 1: IQVIA NPA, Sep 2024; 2: IQVIA Xponent, Sep 2024

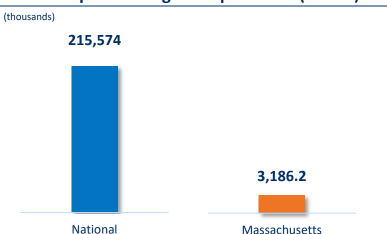
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

Q2'24 Xtampza ER Prescription Metrics

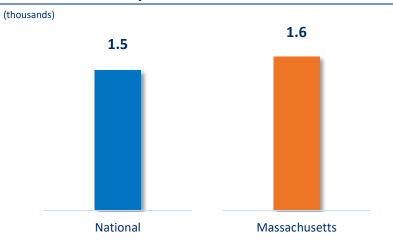




Total Morphine Milligram Equivalents (MMEs)



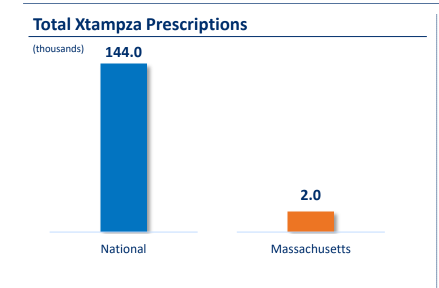
MMEs Per Prescription

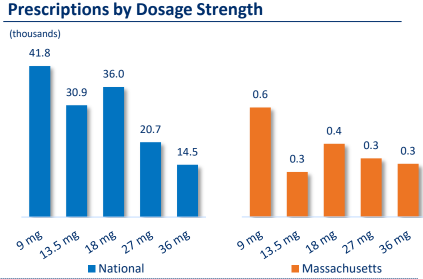


Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

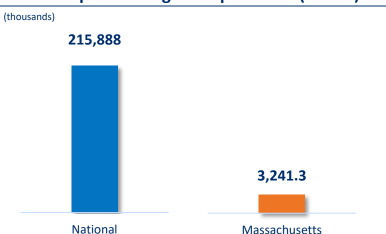
Sources: 1: IQVIA NPA, June 2024; 2: IQVIA Xponent, June 2024

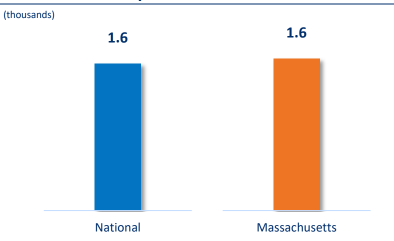
Q1'24 Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

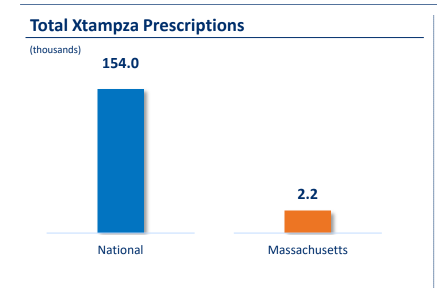


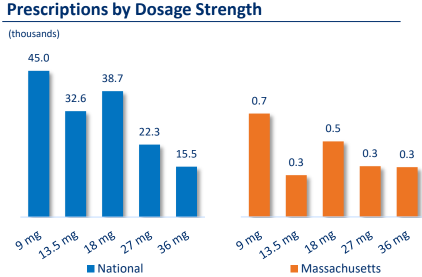


Sources: 1: IQVIA NPA, March 2024; 2: IQVIA Xponent, March 2024

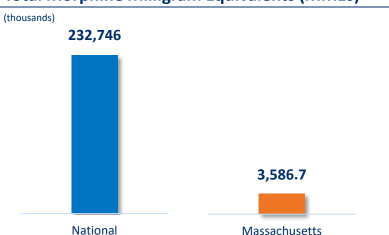
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

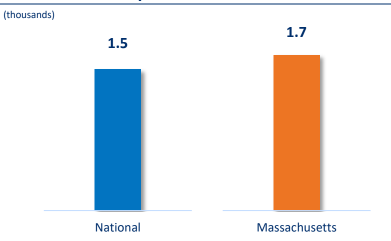
Q4'23: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

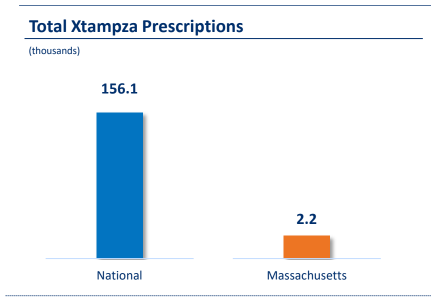


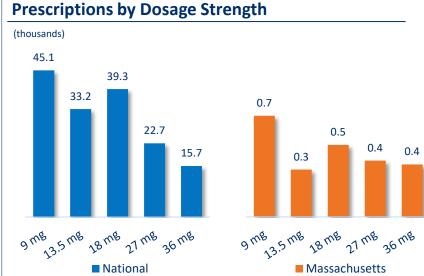


Sources: 1: IQVIA NPA, December 2023; 2: IQVIA Xponent, December 2023

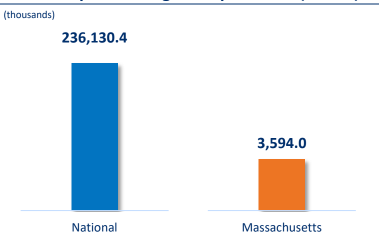
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

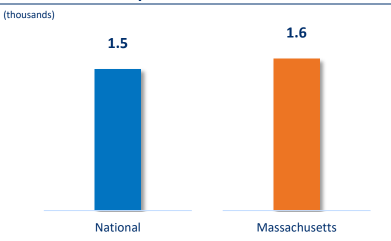
Q3'23: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

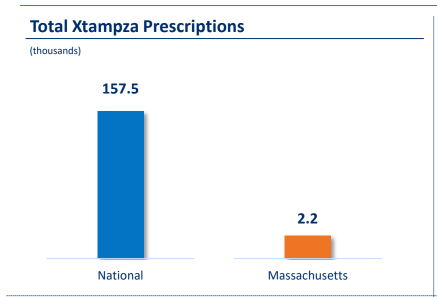


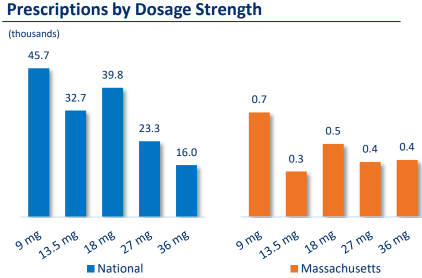


Sources: 1: IQVIA NPA, October 2023; 2: IQVIA Xponent, October 2023

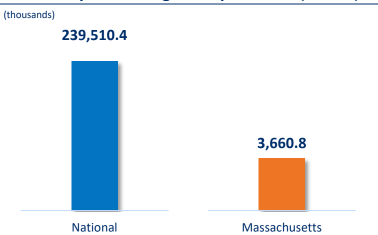
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

Q2'23: Xtampza ER Prescription Metrics

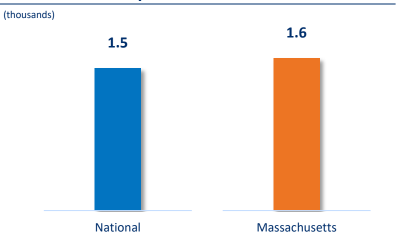




Total Morphine Milligram Equivalents (MMEs)



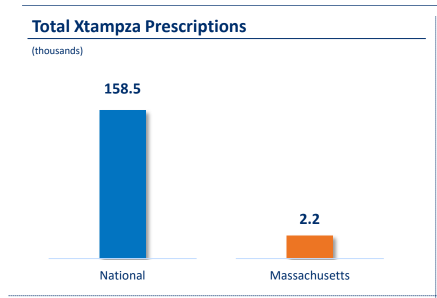
MMEs Per Prescription

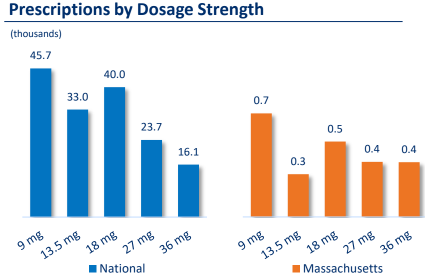


Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

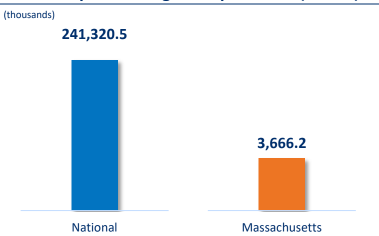
Sources: 1: IQVIA NPA, June 2023; 2: IQVIA Xponent, June 2023

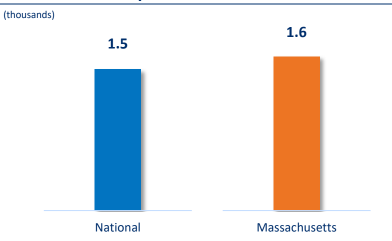
Q1'23: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

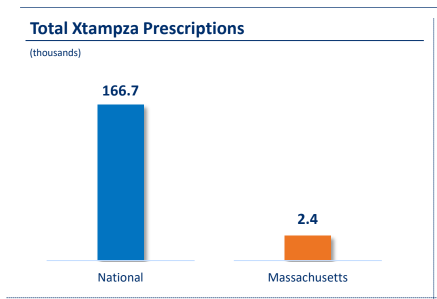


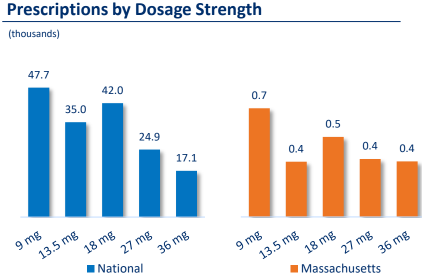


Sources: 1: IQVIA NPA, March 2023; 2: IQVIA Xponent, March 2023

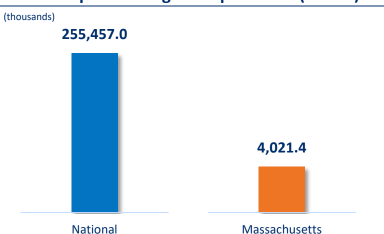
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

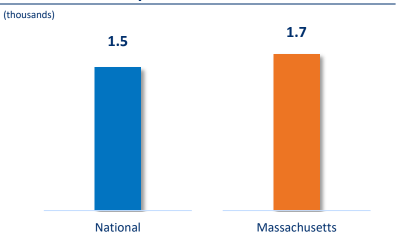
Q4'22: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

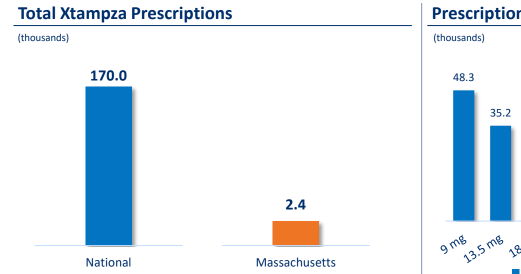


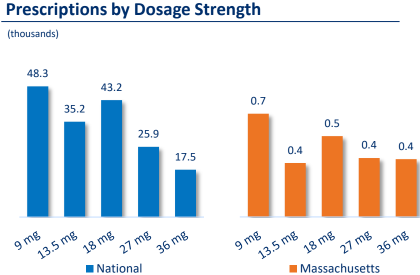


Sources: 1: IQVIA NPA, December 2022; 2: IQVIA Xponent, December 2022

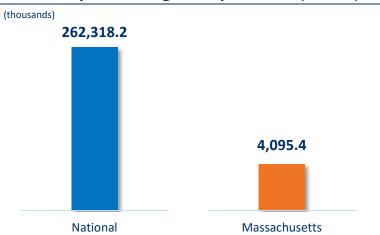
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

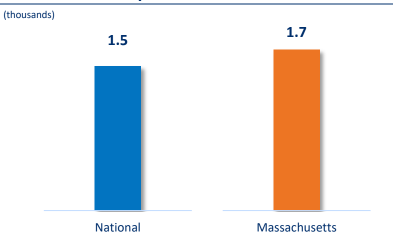
Q3'22: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

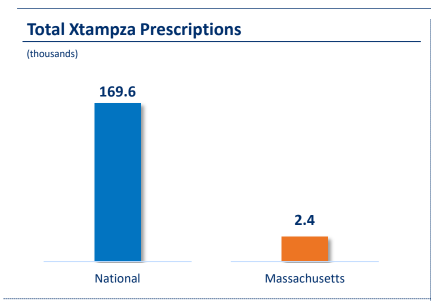


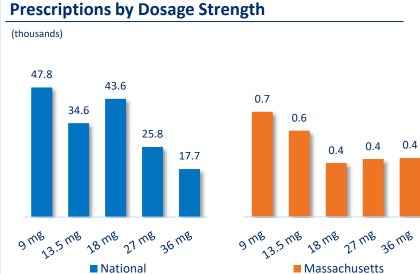


Sources: 1: IQVIA NPA, September 2022; 2: IQVIA Xponent, September 2022

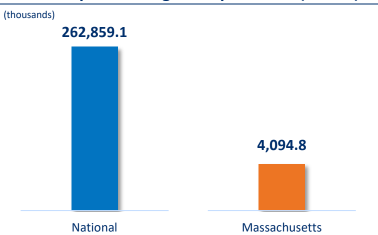
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

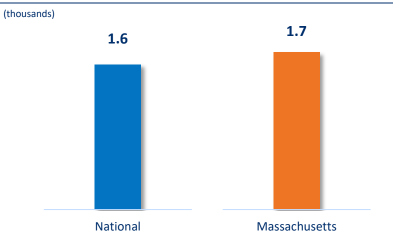
Q2'22: Xtampza ER Prescription Metrics





Total Morphine Milligram Equivalents (MMEs)

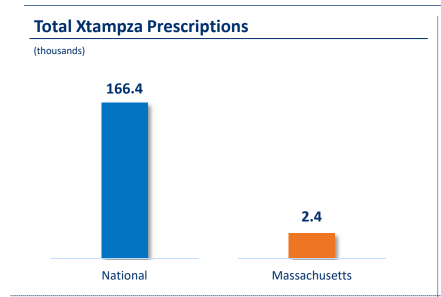


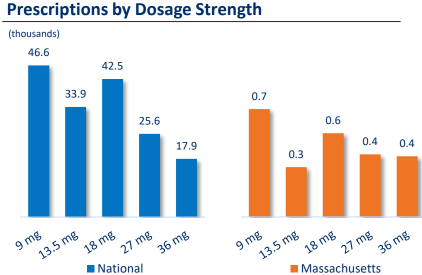


Sources: 1: IQVIA NPA, June 2022; 2: IQVIA Xponent, June 2022

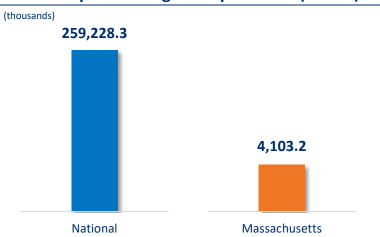
Notes: MA prescription volume representative of current 'primary' (date of publication) HCP state address, HCPs may have multiple addresses and HCP state addresses may change; MME are calculated based upon 1.5 conversion factor for oxycodone multiplied by the finished product weight (dose strength)

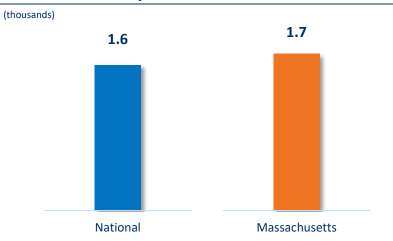
Q1'22: Xtampza ER Prescription Metrics





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)