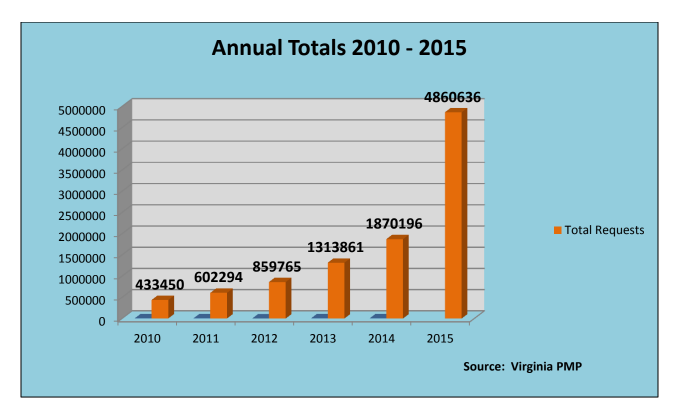
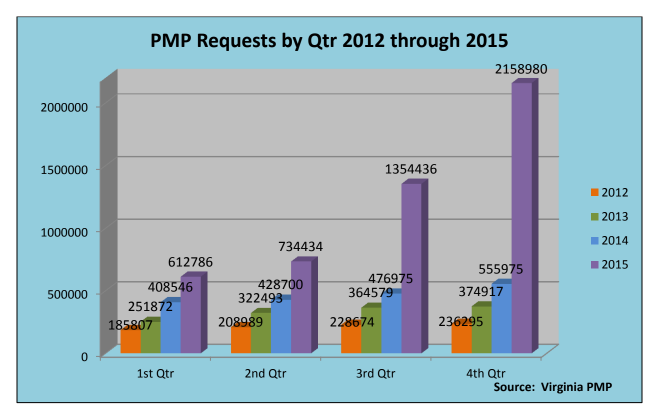
Virginia Prescription Monitoring Program Statistics 2015



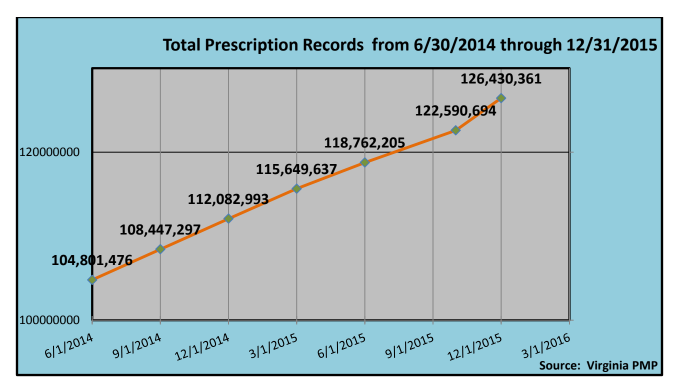
Interoperability has had a huge impact on the utilization of Virginia's PMP.



Registered Users of PMP DataCenter 1/1/13 - 12/31/2015 80000 70002 70000 60000 5<mark>4</mark>613 50000 Total 40000 Prescribers 31407 18841 19734 20557 ²²³⁷³ 23742 24967 ²⁶³⁷¹ 30000 22934 13335 13955 14453 15670 16628 17523 18527 △ Pharmacists 16702 20000 14<mark>654</mark> 11006 13169 12044 6389 [△] 4513 4690 4926 5311 5544 5717 5992 10000 2954 3869 Δ Δ Δ Δ Δ 0 4 Δ Δ Δ Δ 712/23 212/23 212/24 412/24 712/24 2012/24 212/25 412/25 712/25 212/26 212/23 4/2/23

Virginia Prescription Monitoring Program Statistics 2015

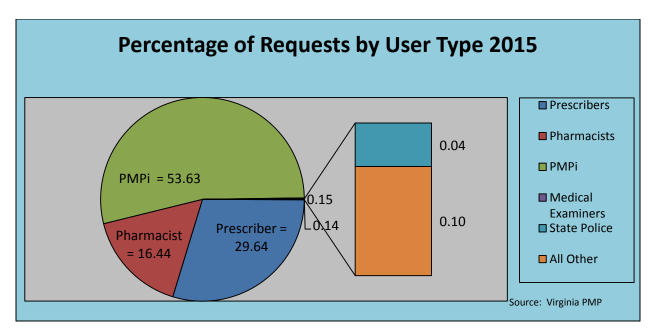
By year-end 2015, following the completion of automated registration, the PMP had 70,002 registered users and had enrolled 46,260 individuals during the calendar year.



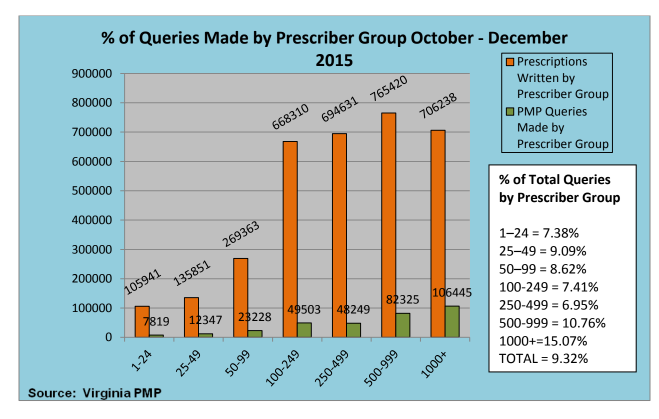
On January 8, 2016, the PMP program had collected 126,430,361 prescription records since its inception.

Page | 2

Virginia Prescription Monitoring Program Statistics 2015



By year-end 2015, the interoperability portion of Virginia's PMP was responsible for more than half of all processed requests (those being primarily prescribers and pharmacists).



By year-end 2015, registered users had queried the database, on average, for 9.32% of all prescriptions written and dispensed.