



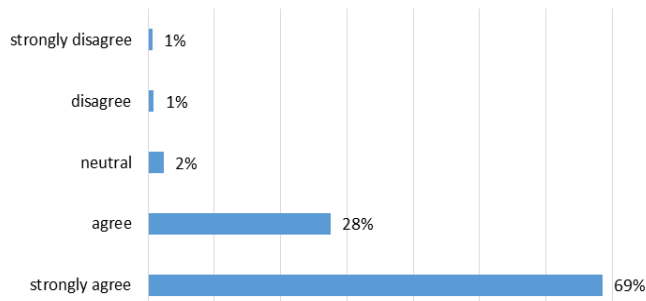
PDMP 2016 Prescriber Survey Summary

Survey Respondents*: 1077 Total MDs: 45%, NP/CNS: 23%, DMD/DDS: 12% PA: 9%, DO: 7%, Other: 4%

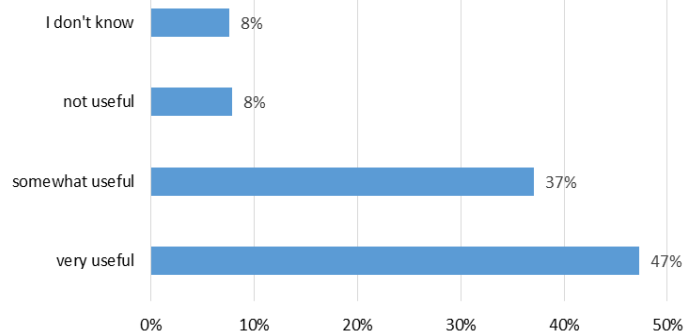
Summary of Key Finding:

- 95% of users believe the PDMP will improve patient safety
- Only 3% of users believe that drawbacks exceed benefits
- 27% of users feel it is difficult to access patient information
- Top barriers to use: time, lack of delegates, issues logging in
- 87% of users feel communication increased with patients
- 20% of users access PDMP daily, 37% access weekly

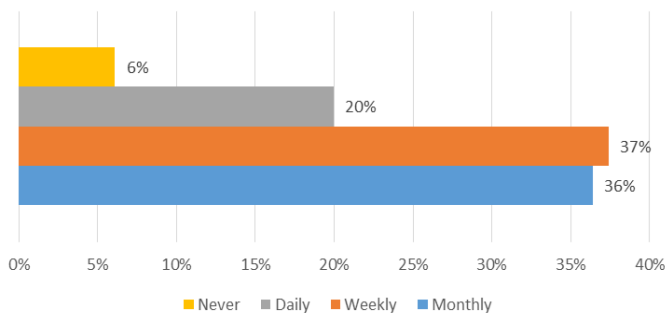
This program is likely to improve management of patient prescriptions for controlled substances.



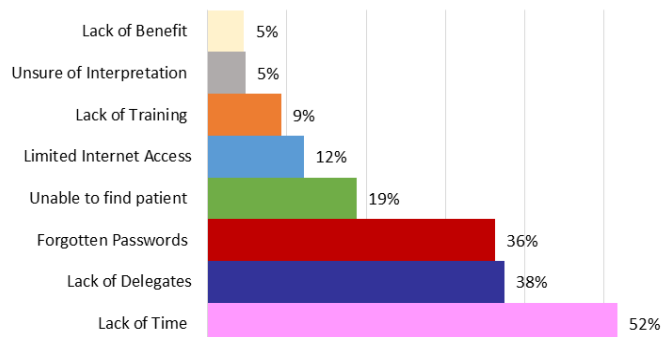
How useful has the PDMP been so far in helping clinicians consult with each other about possible prescription misuse by patients?



How often do you use the information in the PDMP system?



Large and Medium Barriers to Using the PDMP



Actions Resulting from PDMP utilization: (In last 30 days)

- 42% reduced or eliminated a prescription from a patient
- 13% referred or recommended substance use disorder treatment
- 11% recommended or referred to treatment for depression, anxiety, or psychiatric disorder
- 23% identified patient receiving controlled substance from four or more prescribers

Common Free Responses: Experience accessing patient info:

- Interface is poorly designed and cumbersome. Redundant screens with too many clicks before search is performed.
- Improved process to access other states PDMP is needed
- Logs out automatically too quickly
- Password changes too frequently, difficult to recover
- Often concerned information presented is incomplete