The primary purpose of this study was to determine the time and task differences between patient care activities (50.7%) and drug preparation and compounding tasks (49.3%). This study defines and quantifies the professional contributions of pharmacists in the home infusion site of care. This time utilization data is valuable for understanding the typical work required to efficiently provide a high-quality home infusion service.

This pharmacist time study illustrates the type of tasks and the amount of time dedicated to home infusion professional services. Data shows that patient care is highly customized, and there are trends that can be applied to understanding a pharmacist’s workflow.

**REFERENCES**