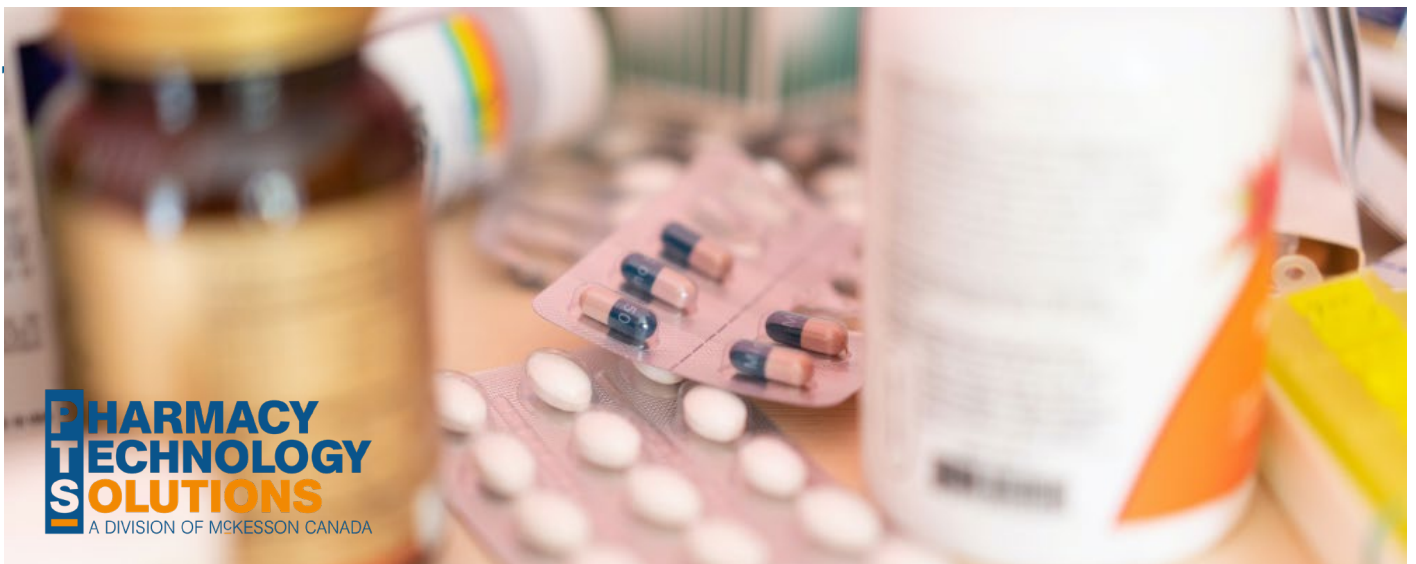

In the Spotlight

Featuring: Decimal Dispensing



The Significance of a Decimal Point

Accuracy in inventory, labels and pricing is about error prevention. The challenge we have today is that a 3.5ML eye drop (for example), has to be dispensed as 4ML (always rounding up). Which means inventory is reduced by 4 and the insurance provider could be billed for 4ML instead of 3.5ML. Not only does this inflate the cost of the medication, it puts your pharmacy at risk of a third party audit. Of course, there are ways to ensure the correct quantity is sent to the insurer for payment, but that sometimes means the adjudication process isn't as seamless as it could be, and the decimal amount isn't necessarily reflected on the prescription label. Decimal points can certainly add up over time!

Accuracy is in the Details

The newly enhanced decimal dispensing feature allows for accurate dispensing control. Everything from dispensing to inventory to reporting is streamlined, accurate and efficient. Providing the pharmacy team with more accurate control of inventory and third party submissions allow for a more streamlined adjudication process.

Time Saver

Working together is important to achieve accurate dispensing. Keeping the safety of your patients first and foremost offers a check and balance for the pharmacy, the patient, and increases compliance with the colleges and third parties.