

# 24 HOURS SAVED EVERY WEEK

An NHS study with The Limes in Salford, Manchester produced incredible results in time and cost savings, with visibly happier staff!



# PILLTIME REDUCED MEDICATION ADMINISTRATION

PillTime pouches eliminate the need for any time spent sorting medication. Medication delivered in pouches saved The Limes over six hours a day. This meant that staff were more relaxed and free to spend more time on care.



# PILLTIME SIMPLIFIED THE DAILY MEDICATION ROUNDS

Medicines are delivered in easy to open pouches in the order that they need to be taken. Staff at The Limes, found that this alleviated the stresses of their daily rounds. They felt calmer and more in control.



# PILLTIME SUPPORTED PATIENT CENTERED CARE

Give your service users a greater feeling of independence with easy tear open pouches when it's time to take their medication. They can carry their medication with them wherever they go.



# PILLTIME REDUCED MEDICATION ERRORS

PillTime pouches remove the risk of errors and reduce incidents of patient harm by administering the right dose, at the right time. Managers found that they saved hours of error administration and staff re-training and could prevent hospital admissions by up to 15%.



# PILLTIME INCREASED MEDICATION ACCURACY

There were no medication mistakes during the case study because unlike traditional monitored dosage systems like dossette trays, or original box dispensing, each pouch contains the correct medication and dose prescribed. Our accuracy eliminates mistakes and waste, saving the NHS, and you, time and money.



#### PILLTIME SAVED MONEY

The case study shows you can save 44 hours of staff time, per service user, per year using PillTime pouches - how much money will that save you? The Limes saved £440 in carers' time every week, the equivalent of £22, 931 a year!

To ind out more about how PillTime could help your organisation cut the costs and the time related to your medication services contact us: Email: care@pilltime.co.uk or Tel: 0800 042 0330