



SHP for Skilled NursingSM

A performance
improvement solution

EVERYDAY
USE CASES



Get a complete picture of my facilities performances

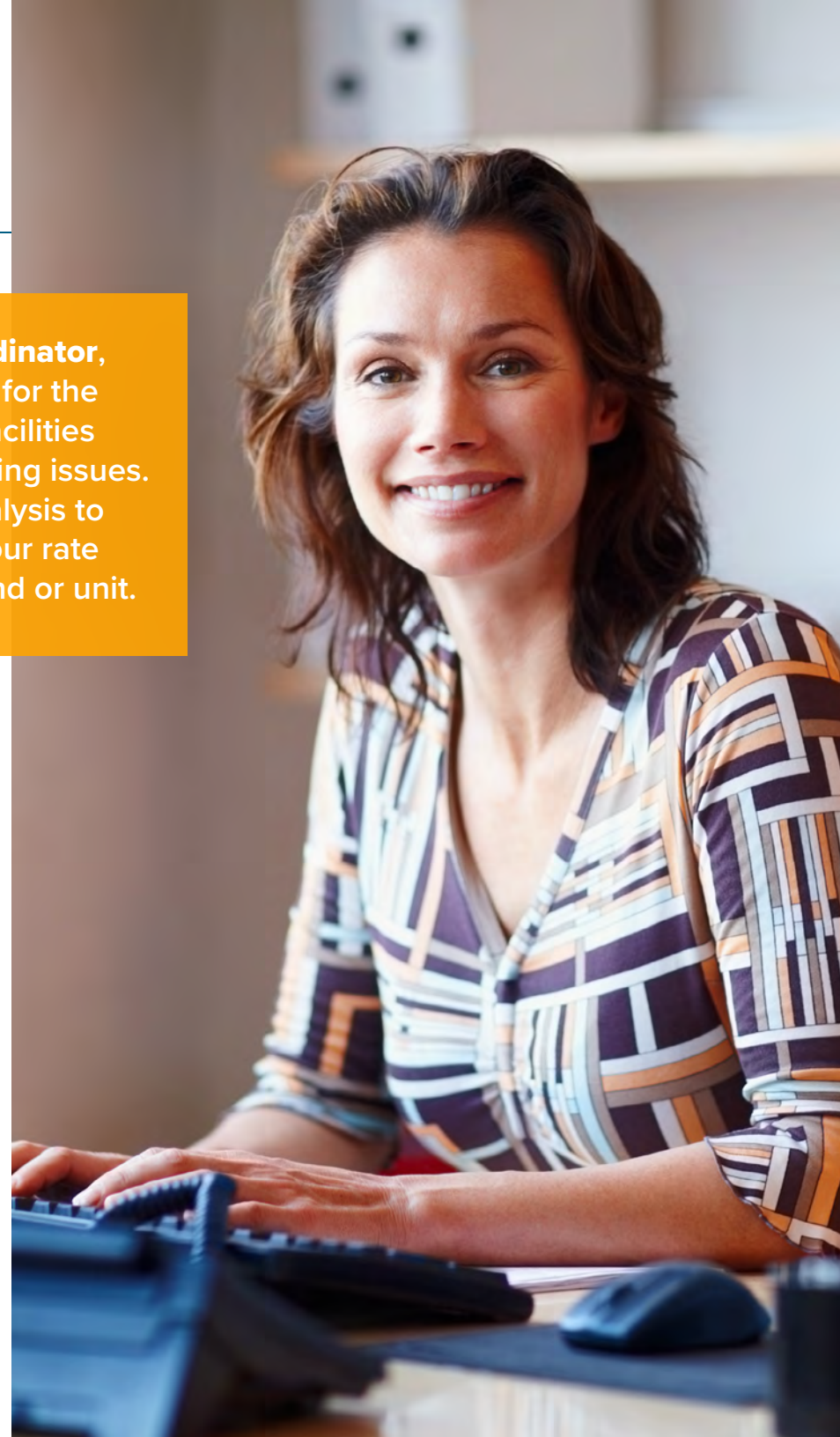
Use Case

#1

As a **Regional Quality Improvement Coordinator**, I need to monitor closely the readmissions for the 5 facilities I oversee. I need to see which facilities are having great results and which are having issues. I want the ability to perform root cause analysis to see what residents or other factors affect our rate the most. I suspect a diagnosis category and or unit.

SHP FOR SNFs:

- Review your daily **Dashboard** widgets to see your 30-day readmission rates, and your immediate 3 and 7-day readmissions, for each facility.
- Review **Scorecard Overview** by *Facility* to proactively monitor key metrics for the five facilities
- Review your **Readmission Resident Detail** report for a specific facility to identify if a *Referral, Unit, Shift, Diagnoses...etc.*, is having the greatest impact on the facility's readmission rates
- Drill further into a facility-specific **Scorecard** to review previous time periods



Improve functional outcomes under PDPM

Use Case

#2

As an **administrator**, to make sure we are doing well with PDPM, I need to review how well we have been improving our residents' functional status. I also need to know how efficient and effective my staff is at improving the resident's functional care.

SHP FOR SNFs:

- Start your day with the **Dashboard Functional Improvement** widgets. Review by *PDPM Categories* and *Net Functional Improvement* to see how you're performing and identify outliers
- Review the **Scorecard Overview** report to identify a negative *Net Functional Improvement* by *Facility*, or by a specific PDPM category
- Drill down further to the **Functional Resident Detail** for further analysis of root causes
- To identify the most efficient levels of therapy that will result in the best functional outcomes, run the **Scorecard Overview** to see each facility's *Efficiency of Functional Improvement*. Drill down further to discover optimal efficiencies for each *PDPM Clinical Category*



Collaborate with HHAs to prevent future readmissions

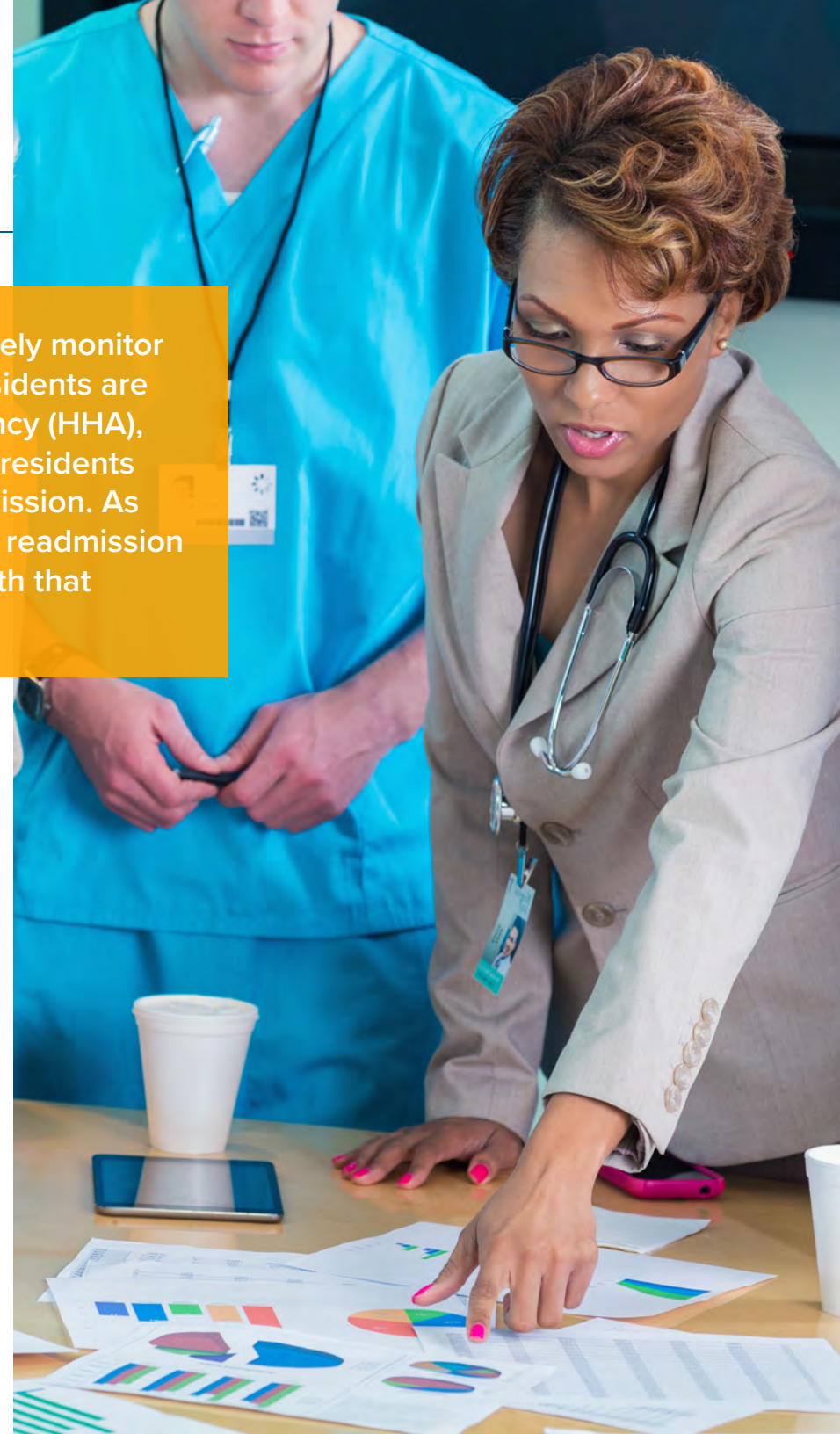
Use Case

#3

As a **discharge planner**, I want to proactively monitor my facilities discharge success, and as residents are discharged to a specific home health agency (HHA), I want to identify and monitor the specific residents that are at a higher risk of a 30-day readmission. As I am responsible for the remaining 30-day readmission window, I want to engage more closely with that particular agency.

SHP FOR SNFs:

- Monitor **Dashboard** widgets for *Facilities*, *Discharge To* and *Risk Analysis* categories
- Run **Scorecard Overview** report to identify successful *Discharges to Community All* by *Facility*, and then filter by *HHAs*.
- Review the **Readmission Resident Detail** report for a particular agency's residents to identify which had a higher risk for readmission
- Identify which agencies (HHAs) those residents were discharged to and discuss their cases with my HHA counterparts (share risk, discharge functional status...etc.)



Show my referring partner positive change

Use Case

#4

I have a quarterly meeting with University Hospital, one of my referring partners. I want to show them that the newly implemented discharge transition process is having a positive effect on our readmission rate for their patients.

SHP FOR SNFs:

- Review **Scorecard Overview** to confirm successful metrics for University Hospital
- Filter by *University Hospital* and run a **Referral Scorecard** for their patient population
- Print your *University Hospital Referral Scorecard* to bring to your meeting
- Present your 30-day readmission rate for this period vs. the previous period along with other metrics to demonstrate your success
- To identify further improvement opportunities, drill down into the **Resident Detail** report



Identify high-risk residents and adjust care plan

Use Case

#5

As the **Quality Improvement Coordinator**, I need to monitor recently admitted residents and their risk of hospitalization to verify we have adjusted our care plans accordingly.

SHP FOR SNFs:

- Review your **Dashboard** census widgets for *Admissions*, *Discharges* and *Risk tiers* in the last week
- Review **Resident Detail** report and filter by *High Risk* residents to see which *Unit* in your facility they were admitted to and ensure that *Unit* is staffed appropriately, or to assign future *High Risk* admissions to other *Units*
- Follow-up with the *Unit* and *Shift* charge nurses to make sure the right plan of care is in place.



SHP for Skilled Nursing

SHP for Skilled Nursing is a web-based performance improvement program that gives SNFs a real-time view into performance and operations. The right data presented in easy-to-use, actionable reports empowers SNFs to:

- ✓ Proactively reduce readmissions
- ✓ Optimize your staff efficiency to obtain best functional outcomes
- ✓ Effectively manage your high risk residents
- ✓ Demonstrate value to referral partners and payers
- ✓ Track and monitor residents after discharge
- ✓ Successfully navigate PDPM and VBP



To see a demo of our reports in action, email Solutions@shpdata.com



ABOUT SHP

Strategic Healthcare Programs (SHP) is a leader in data analytics and benchmarking that drive daily clinical and operational decisions. Our solutions bring real-time data to post-acute providers, hospitals, physician groups and ACOs to better coordinate quality care and improve patient outcomes. In business since 1996, SHP has built deep expertise and a strong reputation to help organizations nationwide raise the bar for patient care.

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