Granting Order-Writing Privileges to Registered Dietitian Nutritionists Can Decrease Costs in Acute Care Hospitals

MANY HEALTH CARE INSTITUTIONS ARE SEEKING TO DECREASE THE COST OF PROVIDING SAFE, HIGH-QUALITY CARE BECAUSE OF CHANGES IN PAYMENT PROCESSES USED BY THE CENTERS FOR MEDICARE AND MEDICAID SERVICES (CMS) AND OTHER PAYERS. MALNOURISHED PATIENTS ARE AT RISK FOR POORER HEALTH OUTCOMES, SUCH AS LONGER HOSPITAL LENGTH OF STAY, HIGHER READMISSION RATES, AND INCREASED MORTALITY.1,2 THIS INCREASES THE COST OF CARE; HOWEVER, NO CORRESPONDING INCREASE OCCURS IN PAYMENT FROM INSURERS. GRANTING NUTRITION-RELATED ORDER-Writing privileges (OWPs) TO REGISTERED DIETITIAN NUTRITIONISTS (RDNs) CAN HELP ACUTE-CARE HOSPITALS ENHANCE THE QUALITY OF CARE PROVIDED TO MALNOURISHED PATIENTS, IMPROVE OUTCOMES, AND DECREASE THE COSTS ASSOCIATED WITH THIS CARE. DOCUMENTING POTENTIAL COST SAVINGS WHILE DEMONSTRATING IMPROVED PATIENT OUTCOMES CAN BUILD A PERSUASIVE CASE TO EXPAND THE SCOPE OF PRIVILEGES PROVIDED TO RDNs. THESE COST SAVINGS MAY BE REALIZED IN DIRECT WAYS, SUCH AS REDUCED LABOR AND SUPPLY COSTS, AS DISCUSSED IN THE FIRST SECTION OF THIS ARTICLE, OR IN INDIRECT WAYS, AS DESCRIBED IN THE SECOND SECTION OF THIS ARTICLE.

RDN OWPs: POTENTIAL REDUCTION IN DIRECT COSTS

Following the methodology provided by CMS in the February 7, 2013 Federal Register1 to estimate direct cost savings by OWP implementation may be one way to illustrate potential savings in one’s own facility. When applying this methodology, one must understand the assumptions used by CMS in their own cost savings calculations. In 2012, 4,900 hospitals received reimbursement from CMS, with an average bed size of 165.3 CMS then made the following assumptions:

- Five percent of hospitals either had already granted OWPs to RDNs and, therefore, would not realize further cost savings, or would not grant privileges going forward.
- Although CMS cannot be certain how many hospitals will grant OWPs to RDNs, they assumed that at least 15% will.
- Therefore, the expectation was that 15% to 95% of hospitals would realize cost savings from implementation of OWPs for nutrition professionals.

Direct cost savings were assumed to be accomplished in two ways: reducing the expense of goods and services by avoiding inappropriate nutrition orders, such as inappropriate parenteral nutrition (PN), and reducing labor expenses by allowing professionals who are paid less per hour to write necessary orders and manage nutrition care.

Reducing Inappropriate PN Orders

The Academy of Nutrition and Dietetics (the Academy) provided CMS with evidence of cost savings from RDN OWPs by citing a study by Peterson and colleagues,5 in which a 613-bed hospital saved $169,000 by reducing the use of PN solutions, materials, and pharmacy labor because of RDNs having OWPs and ensuring PN was ordered appropriately. This study was published in 2010,6 but it used cost data from 2003, so CMS adjusted that data to 2012 figures based on the Consumer Price Index. Because the average bed size of CMS-funded hospitals is 165,3 this savings amount was adjusted to reflect an average savings per hospital of $45,641. Assuming that 15% to 95% of the 4,900 hospitals would allow OWPs, expected annual savings range from $33,546,135 to $212,258,855 nationally.

Reducing Labor Expenses

In addition to the reduction in supplies and labor cited in the Peterson and colleagues study, CMS recognizes that additional time and salary savings would be realized if and when RDNs are provided the autonomy to write nutrition orders independently.3 Their methodology to determine this additional direct cost savings can be followed to estimate cost savings in other facilities. Table 2 lists data necessary to replicate these calculations in another facility, with a column including assumptions made by CMS in their methodology.3 The information required for items 1 through 4 can be obtained from hospital administration, human resources, or the hospital finance department. The clinical nutrition department should track the information needed for rows 5 through 8 for a 3-month period and then calculate averages.
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Table 1. Quality assurance/performance improvement (QAPI) steps to assess financial impact of inappropriate parenteral nutrition use

<table>
<thead>
<tr>
<th>QAPI steps</th>
<th>Sample calculations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1. Using evidence-based guidelines such as the ASPEN/SCCM guidelines to determine appropriate use of PN, track the number of inappropriate PN days over a designated period (at least 3 months is recommended).</td>
<td>Step 1. Total inappropriate PN days based on RDN data collection—Month 1: 21 days, Month 2: 27 days, Month 3: 23 days; total for 3-month period=71 days</td>
</tr>
<tr>
<td>Step 2. Work with the pharmacy department to establish the cost per day of providing PN, including PN solution, pharmacist labor, bags, and tubing. Work with nursing administration to determine nursing labor costs and any other potential costs to administer PN.</td>
<td>Step 2. PN supplies—$120/day, Pharmacist labor (salary + benefits for order review and compounding)—$165, total cost $285. Additional nursing labor to administer PN instead of oral or enteral nutrition (EN): 10 minutes/day—$5 (salary and benefits). Total cost of all items= $290/PN day.</td>
</tr>
<tr>
<td>Step 3. Determine how much it would cost per day to feed the patient without PN (average patient meal costs/day are approximately $15)</td>
<td>Step 3. Cost to provide EN or oral diets for each patient=$15/day</td>
</tr>
<tr>
<td>Step 4. Subtract amount in step 3 from amount in step 2.</td>
<td>Step 4. $290-$15=$275 net cost/day for inappropriate PN</td>
</tr>
<tr>
<td>Step 5. Multiply total inappropriate PN days by the costs per day in step 4 to determine a total cost for the 3-month period.</td>
<td>Step 5. 71 days × $275/day =$19,525 for 3-month period.</td>
</tr>
<tr>
<td>Step 6. Extrapolate this to an annual figure to determine estimated yearly savings.</td>
<td>Step 6. Extrapolate to 1 year: $19,525×4=$78,100</td>
</tr>
</tbody>
</table>

*American Society of Parenteral and Enteral Nutrition and the Society of Critical Care Medicine.3

In this methodology, time assumptions were made for writing orders for patients who were either nutritionally noncomplex or complex.3 The RDNs would not write all nutrition orders for every admitted patient, because not all patients are seen by the RDN; physicians and other licensed independent practitioners would write orders for patients not managed by the RDNs. Noncomplex dietary orders were described as “ordering and monitoring of laboratory tests, subsequent modifications to orders, and dietary orders for discharge/transfer/outpatient follow-up as needed.” More complex dietary orders were defined as those for Medical Nutrition Therapy “(for example, PN, tube feedings, patients with multiple comorbidities, transition of patient from parenteral to enteral feeding, and so forth), including ordering and monitoring of laboratory tests, subsequent modifications to orders, and dietary plans and orders for discharge/transfer/outpatient follow-up as needed.” Since 2011, when the Academy suggested these definitions to CMS, a new method for categorizing the complexity of patients has emerged from the Academy’s Dietetic Practice-Based Research Network.5 To be consistent with this more recent literature, clinicians should use the definitions provided by the Dietetic Practice-Based Research Network in a recent analysis of inpatient acute-care staffing needs.6 High-complexity patients are considered those needing nutrition interventions that warrant frequent comprehensive reassessments, in which the RDN documents the impact of the interventions using evidence-based nutrition outcomes. Typically these patients have a chronic or complex disease state that impacts nutritional status, are receiving enteral nutrition or PN requiring frequent adjustments, or require comprehensive nutrition education and corresponding interventions.6 All other patients are considered “nutritionally stable” or noncomplex for the purposes of this cost calculation.

To determine the percentage of patients who are nutritionally complex, the RDNs can track the following three metrics over a given period: the number of patients seen, the number considered nutritionally complex per the above definition, and the number for whom they would have written a nutrition order. This information can be recorded as part of a departmental productivity monitoring tool and evaluated at the end of the tracking period. The calculations below explain how CMS arrived at an estimated savings of $49,803,600 to $315,422,800 per year, using the assumptions described in Table 2.

- Minimum calculations based on assumptions that 15% of hospitals will allow OWPs for RDNs: (735 hospitals×5,600 inpatient hospital stays×0.17 hours for basic nutrition orders×$44 per hourly wage difference)+(735 hospitals×1,400 inpatient hospital stays×0.42 hours for complex nutrition orders×$44 per hourly wage difference)=$49,803,600
- Maximum calculations based on assumptions that 95% of hospitals will allow OWPs for RDNs: (4,655 hospitals×5,600 inpatient hospital stays×0.17 hours for basic nutrition orders×$44 per hourly wage difference)+(4,655 hospitals×1,400 inpatient hospital stays×0.42 hours for complex nutrition orders×$44 per hourly wage difference)=$315,422,800
**Table 2.** Data required to determine potential direct cost savings of registered dietitian nutritionists’ (RDNs’) order-writing privileges

<table>
<thead>
<tr>
<th>Information needed</th>
<th>Assumptions made by Centers for Medicare and Medicaid Services (CMS)</th>
<th>Your facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Average RDN salary + benefits</td>
<td>$35/h&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>2. Average licensed independent practitioner (LIP) (physician, nurse practitioner, physician assistant) salary + benefits</td>
<td>$79/h&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>3. Number of hospital stays per year</td>
<td>Average 7,000 per hospital&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>4. Average length of stay (LOS)</td>
<td>5 d&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>5. Percentage of patients considered nutritionally stable</td>
<td>80% (5,600 stays)</td>
<td></td>
</tr>
<tr>
<td>6. Average number of minutes per 5-day admission spent by the LIP writing nutrition orders for nutritionally stable patients</td>
<td>8 min (0.17 h)</td>
<td></td>
</tr>
<tr>
<td>7. Percentage of patients admitted that are considered nutritionally complex</td>
<td>20% (1,400 stays)</td>
<td></td>
</tr>
<tr>
<td>8. Average number of minutes per 5-day admission spent by the LIP writing nutrition orders for nutritionally complex patients</td>
<td>25 (0.42 h)</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>Based on national salary surveys cited by CMS. The salary difference between the LIP and the RDN is $44/h.

<sup>b</sup>American Hospital Association data, as cited by CMS in the February 7, 2013 Federal Register.

<sup>c</sup>Replace with average LOS for your facility.

LOS and fewer readmissions. RDNs are recognized as the health care providers most qualified to accurately identify and treat malnutrition. Allowing RDNs to independently write orders has been proved to increase the frequency and timeliness of critical nutrition therapies to treat and prevent malnutrition; thus, RDN OWPs can potentially significantly reduce their hospital’s costs through reductions in LOS and readmissions.

RDN OWPs: POTENTIAL REDUCTION IN INDIRECT COSTS

Several publications in recent years detail the RDN’s impact on a hospital’s financial status by increasing reimbursement through improved identification and documentation of malnutrition. This practice, although important, does not make the case for implementation of RDN OWPs, because order writing is not necessary for either identification or documentation of malnutrition. However, OWPs do significantly impact the ability of the RDN to effectively treat malnutrition, the next necessary step after diagnosis.

The first section of this article addressed how RDN OWPs can directly impact hospital costs by reducing the use of inappropriate and costly nutritional therapies, and by reducing labor costs of higher-paid practitioners who write nutrition orders. This second section addresses how RDN OWPs can affect hospital costs via improved patient outcomes. The following reasoning explains this link:

1. Malnutrition increases hospital costs because it results in a longer LOS and less reimbursement because of increased rates of readmission and hospital-acquired conditions (HAC).
2. Nutrition intervention is more effective at treating malnutrition than is standard care.
3. RDN OWPs improve implementation of nutrition interventions by increasing the number, appropriateness, and timeliness of interventions implemented.

Providing evidence for each of these statements can help make a financial case for putting RDN OWPs into practice in an acute-care facility. Furthermore, collecting data from one’s own facility can provide a more accurate estimate of the potential financial impact of OWPs.

**COST OF MALNUTRITION**

Malnutrition negatively impacts a number of clinical outcomes and thus indirectly affects health care costs. Total LOS, intensive care unit LOS, readmission and mortality rates, and risk of falls, postsurgical infections, and pressure ulcer development are all higher in patients who are malnourished, creating a significant cost burden for the hospital.

**Length of Stay**

Table 3 summarizes results of recent studies examining the effect of malnutrition on LOS. Each study used validated tools for diagnosing malnutrition (Subjective Global Assessment) or identifying nutritionally at-risk patients (Nutrition Risk Screening-2002, or...
screening tool is in place and used appropriately. Because RDNs do not see all patients, the assumption must be made that the patients the RDNs did not see were well nourished; this assumption cannot be made if a validated tool for detecting malnutrition risk is not used.

2. An alternative and simpler method is to use an estimate based on current literature. The percentage of malnourished in-patients varies widely by study, from 15% to 70%,13 because of an inconsistent definition of malnutrition and differing patient populations; however, most reviews cite an approximate prevalence of 30% to 50%.40,41 An approximate range (ie, 30% to 40%) can be used in the following calculations to provide an estimated LOS cost range.

Table 4 shows example calculations used to estimate costs related to the effect of malnutrition on LOS. Because malnutrition contributes significantly to costs, it emphasizes the need for new strategies to decrease malnutrition rates, such as privileging RDNs to write nutrition-related orders.

### Readmissions

Readmissions within 30 days of discharge have come under scrutiny in recent years because of changes in Medicare payment associated with the Affordable Care Act. Hospitals with high readmission rates for Medicare patients with specific conditions (acute myocardial infarction, heart failure, pneumonia, chronic obstructive pulmonary disease, and total hip or knee arthroplasties) face a 3% reduction in payment for all Medicare patients, not only readmitted patients.12 Because malnutrition has been associated with higher readmission rates in a wide variety of patient populations,15,17,21 it contributes a financial burden to the hospital via reduced Medicare reimbursement.

### Hospital-Acquired Conditions

As of October 2008, Medicare does not pay hospitals for the cost to treat HACs, limiting reimbursement to only the standard payment for the principle DRG. Furthermore, Medicare payment is also reduced when hospitals have high overall rates of HACs, which
Calculate average mLOS and wLOS

\[ \text{mLOS} = 7,000 \times 0.7 = 4,900 \text{ days} \]

\[ \text{wLOS} = \text{mLOS} - 2 \]

Total patient days = malnourished pt days + well-nourished patient days

\[ 31,500 \text{ days} = (2,100 \times \text{mLOS}) + (4,900 \times \text{wLOS}) \]

Calculate total malnourished and well-nourished days

\[ 2,100 \times 5.9 = 12,390 \text{ days} \]

Calculate total malnourished days

\[ 12,390 - 2,100 \times 3 = 8,190 \text{ days} \]

Calculate cost of extra days caused by malnutrition

\[ 4,200 \times \$7,522,200/\text{y} = \$31,500,000 \text{ (for profit)} \]

\[ 4,200 \times \$9,613,800/\text{y} = \$40,170,000 \text{ (nonprofit)} \]

**Table 5.** Malnutrition and nosocomial infections

<table>
<thead>
<tr>
<th>Study</th>
<th>Patients</th>
<th>Risk factor/assessment tool</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thibaut and colleagues, 2015</td>
<td>n=1,091</td>
<td>Intake&lt;70% of estimated needs</td>
<td>OR (^a) 2.26</td>
</tr>
<tr>
<td>Mercadal-Orfla and colleagues, 2012</td>
<td>n=1,075</td>
<td>Nutritional risk (NRS-2002 score&lt;3)</td>
<td>OR 2.5 (respiratory) OR 1.8 (urinary)</td>
</tr>
<tr>
<td>Cosqueric and colleagues, 2006</td>
<td>n=101</td>
<td>Sarcopenia (DEXA), &gt;65 y of age</td>
<td>RR (^b) 2.1</td>
</tr>
<tr>
<td>Schneider and colleagues, 2004</td>
<td>n=630</td>
<td>Well-nourished (NRI(^c)), Moderately malnourished (NRI)</td>
<td>Prevalence 4.4% Prevalence 7.6%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Severely malnourished (NRI)</td>
<td>Prevalence 14.6%</td>
</tr>
</tbody>
</table>

\(^a\)OR=odds ratio.  
\(^b\)DEXA=dual-energy x-ray absorptiometry.  
\(^c\)NRI=relative ratio.  
\(^d\)NRI=Nutrition Risk Index.

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**Table 4.** Estimating costs due to malnutrition-related increased length of stay (LOS)

<table>
<thead>
<tr>
<th>Information needed</th>
<th>Example hospital data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total inpatients per year</td>
<td>7,000</td>
</tr>
<tr>
<td>Average LOS</td>
<td>4.5 d</td>
</tr>
<tr>
<td>Percentage of patients malnourished</td>
<td>30%</td>
</tr>
</tbody>
</table>

Steps

Calculate total patient days/year

\[ 7,000 \times 4.5 = 31,500 \text{ days} \]

Calculate total malnourished and well-nourished patients/year

\[ 7,000 \times 0.3 = 2,100 \text{ malnourished} \]

\[ 7,000 \times 0.7 = 4,900 \text{ well-nourished} \]

Assume well-nourished LOS (wLOS) is 2 d

\[ \text{mLOS} = \text{wLOS} + 2 \]

Calculate cost of extra days caused by malnutrition

\[ 4,900 \times \$1,791 = \$9,613,800/\text{y (nonprofit)} \]

\[ 4,200 \times \$9,613,800/\text{y (for profit)} \]

**Other Costs**

The cost of a hospital stay for a malnourished patient has been reported to be approximately 20% to 38% greater than the cost for a well-nourished patient; however, in most studies this increase appears to be attributable to the longer LOS associated with malnutrition. The cost of care provided, regardless of LOS, may be higher because of complications related to malnutrition, which can increase utilization of health care provider labor, medications, medical equipment, and other resources. However, direct care costs associated with malnutrition are difficult to accurately determine because of the number of confounding factors involved in assessing this effect.

**NUTRITION INTERVENTION: IMPACT ON MALNUTRITION**

After making the case that malnutrition imposes a significant cost burden on the hospital, the argument must then be made that nutrition interventions are effective in treating malnutrition and nutrition-related outcomes. The following studies provide evidence of this link.

In a nonrandomized controlled trial, 32 patients were screened for malnutrition using the Short Nutritional Assessment Questionnaire, and those identified as at risk were referred to the RDN and provided meals high in calories and protein. The control group received the usual care, were not routinely screened for nutrition status, and referral to the RDN only occurred by additional indication. Results of the

include pressure ulcers, postoperative wound dehiscence, central venous catheter-related bloodstream infections, and postoperative sepsis. Participating hospitals in the lowest performing quartile have a 1% payment reduction for all Medicare discharges.

Because reduced immunity, increased incidence of infection, and delayed wound healing—complications associated with malnutrition—can contribute to four of the eight HACs, malnutrition can be reasonably assumed to reduce reimbursement via its effect on HAC prevalence. Tables 5 and 6 present study results confirming the link between malnutrition, infection rates, and pressure ulcer development.
study showed that the intervention group received an additional 600 calories and 12 g protein daily, and they had a mean total LOS that was 1.08 days shorter than that of the control group.32

Rüfenacht and colleagues33 examined the effect of RDN intervention on hospitalized malnourished patients both in the hospital and 2 months after discharge. Groups were randomized to receive an oral nutrition supplement (ONS), or ONS with RDN counseling and other individualized interventions. Although both groups showed increases in calorie and protein intake, the RDN intervention group was more likely to be meeting at least 75% of their calorie needs at discharge than the ONS group. Furthermore, the quality of life of the RDN intervention

Table 6. Malnutrition and pressure ulcers

<table>
<thead>
<tr>
<th>Study</th>
<th>Patients</th>
<th>Risk factor/assessment tool</th>
<th>Odds ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tsaousi and colleagues,27 2015</td>
<td>n=471</td>
<td>Nutritional risk (MUSTa score≥2)</td>
<td>3.8</td>
</tr>
<tr>
<td>Brito and colleagues,28 2013</td>
<td>n=473</td>
<td>Moderate and severe malnutrition (SGAb)</td>
<td>10.5</td>
</tr>
<tr>
<td>Banks and colleagues,29 2010</td>
<td>n=2,208</td>
<td>Moderate malnutrition (SGA)</td>
<td>2.2</td>
</tr>
<tr>
<td>Shahin and colleagues,30 2010</td>
<td>n=6,460</td>
<td>BMI&lt;18.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Compher and colleagues,31 2007</td>
<td>n=3,214</td>
<td>BMI≤18.5</td>
<td>1.8</td>
</tr>
</tbody>
</table>

aMUST=Malnutrition Universal Screening Tool.
bSGA=subjective global assessment.
cBMI=bone marrow index.

Table 7. Improved outcomes as a result of registered dietitian nutritionist (RDN) order-writing privileges (OWPs)

<table>
<thead>
<tr>
<th>Study</th>
<th>Parameters</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imfeld and colleagues,35 2012</td>
<td>Error rates for nutrition orders before and after RDNs granted access to electronic order entry n=1,305</td>
<td>15% error reduction after RDNs given order-writing access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>39% reduction in time delay (from time order entered on paper chart to entry in computer)</td>
</tr>
<tr>
<td>Peterson and colleagues,36 2010</td>
<td>Rate of inappropriate PN use</td>
<td>Pre RDN OWP: 46% inappropriate PN use</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Post RDN OWP: 27% inappropriate PN use, 20% cost savings</td>
</tr>
<tr>
<td>Duffy and colleagues,7 2008</td>
<td>Outcomes for nutrition support patients with RDN-managed orders vs MDb-managed orders n=169</td>
<td>Hyperglycemia—PN 38% vs 95%, ENb 31% vs 42%, EN &amp; PN 30% vs 100%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abnormal potassium—PN 14% vs 35%, PN &amp; EN 16% vs 63%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abnormal phosphorus—PN 12% vs 45%, PN &amp; EN 23% vs 68%</td>
</tr>
<tr>
<td>Younkm and colleagues,37 2008</td>
<td>Time delay of implementation of RDN recommendations</td>
<td>Pre RDN OWP—only 47% of RDN recommendations were implemented, with a 17-h time delay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Post RDN OWP—no time delay</td>
</tr>
<tr>
<td>Duffy and colleagues,38 2007</td>
<td>Outcomes for nutrition support patients with RDN-managed orders vs MD-managed orders n=190</td>
<td>PN patients—RDN group had lower rate of hyperglycemia (&gt;150 mg/dL) (23% vs 57%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN patients—RDN group had lower incidence of gastric residuals &gt;300 mL (6% vs 100%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PN &amp; EN patients—RDN group had higher number of patients receiving ≥85% of nutrition needs in 48 hours (65% vs 0%)</td>
</tr>
</tbody>
</table>

aPN=parenteral nutrition.
bMD=medical doctor.
cEN=enteral nutrition.
group improved from discharge to 2 months post discharge, whereas the quality of life for the ONS group did not.\textsuperscript{34} Although total cost of care and cost savings attributable to improved outcomes was not quantified, this study demonstrates the importance of RDN intervention to improve nutrition-related outcomes.

In another study of 259 patients, the intervention group received individualized nutritional treatment from an RDN during hospitalization and during three home visits after discharge, whereas the control group received standard care, or standard care and one RDN visit during hospitalization. Six months after hospitalization, the treatment group saw improvements in Mini Nutritional Assessment scores (a validated measure of nutrition risk) and lower mortality rates (3.8 vs 11.6%).\textsuperscript{34} Again, although overall cost reductions were not directly measured, RDN intervention was proven to improve nutrition-related outcomes.

### RDN OWPs: Improved Delivery of Nutrition Care

The final line of reasoning in the case for implementation of RDN OWPs is to show that OWPs improve the execution of nutrition-related orders. A number of studies have examined the impact of RDN OWPs on care delivery, showing improvements in patient outcomes, timeliness of care delivery, and reduced medical errors. Although most of these measures are difficult to quantify in terms of cost, improving these measures enhances the hospital’s financial health, either through avoiding reductions in Medicare reimbursement (ie, by reducing HACs) or by increasing cost effectiveness of care (ie, by reducing LOS and having a lower cost provider [RDNs] manage nutrition care). Table \ref{table:results} summarizes results of studies that assessed the impact of RDN OWPs on care delivery.

### CONCLUSION

In granting hospitals the ability to give RDNs OWPs, CMS is acknowledging the critical role the RDN plays in the delivery of high-quality care with reduced costs in the hospital setting. Enhancing the ability of the RDN to implement evidence-based therapeutic nutrition interventions can significantly impact health outcomes, particularly in those patients that are malnourished. RDN OWPs also can help hospitals realize direct cost savings as a result of reductions in health care provider labor and inappropriate use of nutritional therapies. Furthermore, improved outcomes translates into indirect cost savings via reductions in LOS and avoidance of Medicare payment penalties for high readmission and HAC rates.

Although the evidence presented in this article is not conclusive in establishing a link between RDN OWPs and cost savings, strategies for analyzing the financial benefit of RDN OWPs are presented as a basis to initiate further research on the effect of RDN OWPs on patient outcomes and costs.

### References


