The cost of alkaline solutions in ambulatory hemodialysis: an analysis about wasteful from the processes control

**Abstract**

Introduction: There are few studies about costs of inputs used in hemodialysis and among these expenditures, the compounds that make up the dialysate are one of the values considered as representative of this therapy. However, there aren’t costs studies that guiding solutions. Objective: The objective of this article is discuss whether there is wasteful of alkaline solutions in ambulatory hemodialysis and hence the possibility of reduction in cost from the standardization process simulation of establishment of dialysate flow in periods between shifts in hemodialysis outpatients. Methods: Starting from an observational analytic, a simulation was performed twenty case scenarios, which ten cases established by standardizing processes control on the dialysate flow in recession. The combination of data was performed using as a basis the prices of three suppliers of alkali liquid or powder. Results: It was observed among the scenarios with standardized processes, ranging between 7.7% and 33.3% savings in the alkaline solution cost (powder or liquid), by reducing waste. Conclusion: It is possible to restrain the wasteful use of alkaline solutions, both powder and liquid. Consequently, its cost from the patterning on reducing the flow of dialysate during the intervals between shifts observed in the outpatient hemodialysis. However, these results are conditional upon the commitment of health professionals, mainly to supervision exercise and control of activities in quality function deployment.

**Keywords:** cost control; costs and cost analysis; hemodialysis solutions; process assessment (health care).

**Introduction**

According to the 2012 Brazilian Dialysis Census, an estimated 97,586 patients were on dialysis in 651 dialysis centers in Brazil, 74.5% of which privately owned.1 Amid the steady growth in demand for chronic disease care,2,3 hemodialysis has been the object of research aimed at understanding its clinical, operating and cost4 characteristics and gathering relevant input for the planning and management of renal replacement therapy (RRT) services.5-9

Few authors have looked into the cost of dialysis procedures.5,8,9 Significant effort is required in understanding the costs,8,10,11 ingredients, and equipment required in higher complexity procedures such as hemodialysis.

The compounds used in the production of dialysate or dialysis fluid rank among the most significant costs in outpatient hemodialysis. However, the cost of supplies is a topic yet to be addressed to satisfaction by the literature.

When in contact with blood through the dialyzer membrane, the solutes in the dialysis fluid maintain serum concentration parameters within normal ranges.12 Dialysis fluid is made up of purified water, an acidic concentrate, and an alkaline...
concentrate. The acidic concentrate contains different levels of calcium and may contain glucose; prescription is based on the patient’s clinical status. The alkaline concentrate contains bicarbonate.13

Standardization of procedures - often marred by extreme variability secondary to operating shortcomings and lack of planning or effective management practices - is one of the challenges found in the health sector.14-17 Except for specific clinical circumstances, process oscillations may negatively affect one’s ability to control the use of inputs and resources.

Nonetheless, little has been done in the establishment of monitoring practices to enhance the level of control over spending and use of resources.14,15,18 In this context, research indicates the need to find solutions to reverse, maintain, or elevate the quality of health services to a level of excellence.10,14,19,20

Therefore, this paper aimed to assess whether there is waste in the use of alkaline concentrate in outpatient hemodialysis and to analyze possible solutions to reduce costs through the standardization of the processes adopted to establish dialysate flow rates between sessions. In order to do so, the authors resorted to a simulation study based on actual data from Nefro-MG, the managing institution for the Nephrology Center of the Santa Casa de Belo Horizonte Hospital in Brazil.

This study is expected to contribute to the development of monitoring practices for the costs and processes related to outpatient dialysis processes, and to set the stage for further discussions on the matter.

MATERIALS AND METHOD

This case study stemmed from a systematic effort designed to elevate the level of knowledge over a set of observed facts and phenomena.21 The study targeted the consumption of alkaline concentrate in outpatient hemodialysis sessions carried out at the Nephrology Care Center of the Santa Casa de Belo Horizonte Hospital, managed by Nefro-MG, which serves approximately 470 patients, nearly 85% of whom covered by the Brazilian federal health insurance program (SUS). The clinic did not adopt standards or criteria to monitor or control the use of dialysate during the time intervals between sessions or at the time of data collection.

Thus, the authors of this study looked into different cost scenarios based on dialysis fluid flow rates in effect at the care unit. The various scenarios were split into two distinct groups, the first based on process standardization and the second on no standardization at all. Within the context of this study, a process has been defined as a set of activities and tasks grouped together in order to meet a specific purpose. This study, therefore, examined the processes used to control the consumption of dialysate. The absence of processes and control measures is expected to bear direct impact upon the optimal use of alkaline concentrate, thus affecting the overall cost of treatment.

The guidelines for dialysate prescription were also taken into account, along with flow rates of 300 ml/min, 500 ml/min, and 800 ml/min. These variables were included in the study due to the effect different combinations of patients have on the volumes of dialysis fluid used during a session.

The research problem presented in this paper derives from the need to identify the best alternative among the various choices of ingredients and compare the waste of such ingredients resulting from failure to control internal operating procedures versus the outcome when oversight and processes are in effect.

Starting from an analytical observational survey of the records of consumption maintained by the clinic, the authors elicited information concerning possible controllable
variables and gathered data for the simulation of costs to be compared with actual costs, according to the different combinations of consumption scenarios. The analysis of the cost of alkaline concentrate used in outpatient hemodialysis sessions was based on the mean price of the ingredients used to make alkaline solutions.

The collected data reflect the mean cost of ingredients in effect between July of 2012 and June of 2013. Internal reports from the finance and procurement departments of the clinic, information from concentrate dilution protocols, and standard RDC 154/2004 on the technical requirements for the operation of dialysis services were used as references. Additionally, informal interviews were carried out with medical personnel and resources from quality control and management. Other data were collected from the systematic observation of procedures related to the object of this study.

In the analysis and interpretation of the case study, data sets were coded and categorized into consumption groups according to dilution, dialysate flow rate, dialysate concentration, volume of alkaline concentrate listed in the packaging, weight of concentrate powder, machine run time before and during treatment, and time between sessions.

The ingredient consumption ratios are given by their dilution, concentration, and volume/weight. Table 1 summarizes this information based on the offerings of three vendors, identified as “E”, “F” and “G”. The dilutions were based on the use of acidic concentrates in the concentrations offered by the vendors, identified herein as “acid-E” and “acid-F”. No information was available from acidic concentrate provider “G” at the time of data collection.

The alkaline solutions analyzed in the study were coded in order of vendor and physical state; “liquid” for concentrate sold in five or six-liter canisters and “solid” for the powder concentrate used in the preparation of alkaline solutions. Vendor “F” did not offer concentrate powder at the time of data collection.

The purchase price of liquid and solid concentrate ranged from R$ 5.95 to R$ 6.96 and R$ 5.50 to R$ 8.20, respectively. The price of a canister of acidic concentrate ranged between R$ 7.19 and R$ 15.75.

Data sets were further organized into analytical subcategories based on similarity and successive comparison of waste and cost variables. In cost analysis, the actual mean purchase prices per session and their estimated losses were compared.

Waste and costs were analyzed based on five variables: (i) time versus consumption; (ii) dilution; (iii) concentration; (iv) dialysate flow rate; and (v) volume/weight of vendor-provided products.

Variable time was limited in the study (i) considering 30 minutes of operation of the dialysis machine before the first session and one hour for the breaks between sessions as set out in Section I, Article Two, Paragraph Three of the RDC 154/2004, within a maximum of three four-hour treatment sessions. The data on variables dilution (ii) and concentration (iii) are presented in Table 1.

Twenty different scenarios coded for dialysis fluid flow rates and patient profiles were considered for variable dialysate flow rate (iv). The first ten scenarios featured reduced flow rates of 300 ml/min for the thirty-minute periods before the first session and during breaks between sessions, while the following ten had flow rates as prescribed for each subsequent session.

Therefore, the scenarios (Table 2) were designed to take into account three possible hemodialysis flow rates with their respective category codes. Prescribed flow rates of 300 ml/min, 500 ml/min, and 800 ml/min, respectively referred to as “P”, “A”, and “O” were considered. Although these flow rates are prescribed in other situations, they were named after pediatric (P), adult (A), and obese (O) patients.

Variable volume/weight (v) considered the weights and volumes listed in concentrate packages (Table 1). Liquid concentrate was found in five or six-liter canisters, both compatible with any of the hemodialysis machines available at the clinic of the study, while bicarbonate concentrate
Table 1

<table>
<thead>
<tr>
<th>Specification</th>
<th>Variables (dilution, concentration, volume/weight)</th>
<th>Acid-E</th>
<th>Acid-F</th>
<th>Acid-G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of concentrate</td>
<td>Code</td>
<td>Dilution in acid concentrate (for every 45 liters of dialysate)</td>
<td>1.775</td>
<td>1.730</td>
</tr>
<tr>
<td>Liquid-E</td>
<td></td>
<td>Concentration</td>
<td>1.45</td>
<td>1.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volume</td>
<td>5 liters</td>
<td>5 liters</td>
</tr>
<tr>
<td>Liquid-F</td>
<td></td>
<td>Dilution in acid concentrate (for every 45 liters of dialysate)</td>
<td>1.775</td>
<td>1.730</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concentration</td>
<td>1.45</td>
<td>1.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volume</td>
<td>6 liters</td>
<td>6 liters</td>
</tr>
<tr>
<td>Liquid-G</td>
<td></td>
<td>Dilution in acid concentrate (for every 45 liters of dialysate)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concentration</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volume</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Solid-E</td>
<td></td>
<td>Dilution in acid concentrate (for every 45 liters of dialysate)</td>
<td>1.775</td>
<td>1.730</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concentration</td>
<td>1.35/1.45</td>
<td>1.35/1.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weight (kg)</td>
<td>0.700/0.950</td>
<td>0.700/0.950</td>
</tr>
<tr>
<td>Solid-F</td>
<td></td>
<td>Dilution in acid concentrate (for every 45 liters of dialysate)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concentration</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weight (kg)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Solid-G</td>
<td></td>
<td>Dilution in acid concentrate (for every 45 liters of dialysate)</td>
<td>1.775</td>
<td>1.730</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Concentration</td>
<td>1.35/1.45</td>
<td>1.35/1.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weight (kg)</td>
<td>0.650</td>
<td>0.650</td>
</tr>
</tbody>
</table>

NA: Not available in the market; Liquid-E: liquid alkaline concentrate provided by vendor “e”; Liquid-F: Liquid alkaline concentrate provided by vendor “f”; Liquid-G: Liquid alkaline concentrate provided by vendor “g”; Solid-E: Powdered alkaline concentrate provided by vendor “e”; Solid-F: Powdered alkaline concentrate provided by vendor “f”; Solid-G: Powdered alkaline concentrate provided by vendor “g”; Acid-E: Liquid acid concentrate provided by vendor “e”; Acid-F: Liquid acid concentrate provided by vendor “f”; Acid-G: Liquid acid concentrate provided by vendor “g”.

powder was available in two different weights (solid-E with 0.950 kg and 0.700 kg) for machines made by a specific vendor and in one weight (solid-G with 0.650 kg) for dialysis machines of another brand.

Data sets were treated based on the 20 simulated scenarios, each having analytical information on the use and waste of alkaline solution at a concentration of 1:45, according to groupings; mean cost per session in standardized process scenarios; and percent savings in relation to the mean cost per session in scenarios with non-standardized processes. The data were treated separately for each supplier as indicated in the information presented in the tables. Calculations were made on Microsoft Excel® 2013.

Results

Tables 1 and 2 reveal considerable fluctuations in daily consumption of ingredients and hence
The cost of alkaline concentrate in outpatient hemodialysis sessions

Table 2: Session Scenarios for Each Hemodialysis Machine Per Day for Standardized and Non-Standardized Dialysis Flow Rates During Off-Therapy Periods

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Before session 30 min (ml/min)</th>
<th>1st session 240 min</th>
<th>Break between sessions 60 min (ml/min)</th>
<th>2nd session 240 min</th>
<th>Break between sessions 60 min (ml/min)</th>
<th>3rd session 240 min</th>
<th>Compare to scenario:</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPP-s</td>
<td>300</td>
<td>P</td>
<td>300</td>
<td>P</td>
<td>300</td>
<td>P</td>
<td>PPP-n</td>
</tr>
<tr>
<td>PPA-s</td>
<td>300</td>
<td>P</td>
<td>300</td>
<td>P</td>
<td>300</td>
<td>A</td>
<td>PPA-n</td>
</tr>
<tr>
<td>PAA-s</td>
<td>300</td>
<td>P</td>
<td>300</td>
<td>A</td>
<td>300</td>
<td>A</td>
<td>PAA-n</td>
</tr>
<tr>
<td>PPO-s</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>A</td>
<td>300</td>
<td>P</td>
<td>PPO-n</td>
</tr>
<tr>
<td>AAA-s</td>
<td>300</td>
<td>A</td>
<td>300</td>
<td>A</td>
<td>300</td>
<td>A</td>
<td>AAA-n</td>
</tr>
<tr>
<td>OAP-s</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>A</td>
<td>300</td>
<td>P</td>
<td>OAP-n</td>
</tr>
<tr>
<td>OAA-s</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>A</td>
<td>300</td>
<td>O</td>
<td>OAA-n</td>
</tr>
<tr>
<td>POO-s</td>
<td>300</td>
<td>P</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>O</td>
<td>POO-n</td>
</tr>
<tr>
<td>OOA-s</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>A</td>
<td>OOA-n</td>
</tr>
<tr>
<td>OOO-s</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>O</td>
<td>300</td>
<td>O</td>
<td>OOO-n</td>
</tr>
</tbody>
</table>

P: Dialysate flow rate of 300 ml/min; A: Dialysate flow rate of 500 ml/min; O: Dialysate flow rate of 800 ml/min; s: Standardized dialysate flow rates for off-therapy periods; n: Non-standardized dialysate flow rates for off-therapy periods.

Graph 1 presents a comparison between the daily consumption of powdered concentrate based on the acidic solution dilution rates offered by two vendors, identified herein as “acid-E” and “acid-F” as specified on Table 1. This graph shows the separation between groups of scenarios based on the adoption of standardized processes to reduce dialysate flow rates to 300 ml/min during breaks between sessions, categorized in Table 2 under “standardized” processes and marked with the letter “s”.

These scenarios were repeated, however without the aid of processes to control dialysate rate flows in off-therapy periods. This group of scenarios is referred to as “non-standardized” in Table 2 and is marked with the letter “n” in front of each indicated combination. Consumption dynamics for each scenario are presented on Table 2 and Graph 1 for the simulated use of powdered alkaline concentrate in “acid-E” and “acid-F” acidic solutions.

The comparison of concentrates by vendor described in Graph 1 revealed that the consumption of “solid-E” was higher than “solid-G” due to differences in dilution into the liquid solution. Consumption outcomes also indicated differences between “standardized” and “non-standardized” scenarios. The difference ranged between 3.3% and 12.1%, indicating waste of ingredients. Dilution was also responsible for a decrease of 3.1% in the consumption of alkaline concentrate when “acid-F” was used.
Graph 1. Compared consumption of "solid-E" and "solid-G" alkaline concentrates respectively diluted in "acid-E" and "acid-F": scenarios with standardized and non-standardized processes.

Table 3 summarizes the information concerning spending and variations in cost savings of standardized versus non-standardized practices. Additionally, it offers a comparison between ingredient vendors in terms of levels of efficiency for the given scenarios.

High costs derived from waste in the “solid-E” and “acid-E” combination were observed in scenarios “AAA”, “OAA”, and “POO”. Table 3 indicates respective reductions in the cost per session of 11.1% and 10.0% for the other two scenarios when process standardization as shown in Table 2 was introduced.

Waste and costs increased when ingredients “solid-G” and “acid-E” were combined. In the presence of controlled dialysate flow rates in off-therapy periods, the cost of scenario “PPO” was reduced by 33.3%, while the cost per session in scenario “OOA” was cut down by 25.0%.

The lack of standardized process control measures impacted vendor competitiveness and the decision of procuring one ingredient over another. In the “PPO” scenario, ingredient “solid-G” was more cost-effective than ingredient “solid-E” in a context of no process control (“non-standardized”). The same effect was observed in scenario “OOA”. In “AAA”, “OAA”, and “POO”, improvements were seen in the cost-effectiveness of ingredient “solid-E” when dialysate flow rates were controlled, thus increasing the chances of this ingredient being purchased by the clinic over another.
The analysis of the “solid-E” and “acid-F” combination revealed some increase in costs due to waste in the “OAA”, “POO”, and “OOO” scenarios. When waste was reduced, cost savings per session ranged between 7.7% and 10.0%. The combination of ingredients “solid-G” and “acid-F” yielded cost savings only in scenario “AAA” in the presence of controlled dialysate flow rates. The cost savings in this arrangement amounted to 33.3%.

When “acid-F” was analyzed for its combinations with the available alkaline concentrates, improved outcomes were seen with “solid-E” in scenarios “OAA” and “POO” after the introduction of process control measures. In “AAA”, ingredient “solid-G” outperformed others to become the lowest cost option.

Interestingly, as seen in Table 3, process standardization did not yield cost savings in the other scenarios, as costs were the same in the “standardized” and “non-standardized” groups. Furthermore, it should be noted that, for compatibility reasons, the type of dialysis machines available in the clinic limits the choice of ingredients.

Graph 2 shows the consumption results for the use of liquid alkaline concentrate offered in five and six-liter canisters. Two liquid concentrate vendors were assessed and characterized as follows: vendor “e”, offering concentrate in 5-liter canisters (identified as “liquid-E”); and vendor “f”, offering concentrate in 6-liter canisters (identified as “liquid-F”). Analyses were performed based on a mixture with a ratio of one liter of acidic concentrate to 45 liters of dialysate, using products from vendors “e” and “f” referred to as “acid-E” and “acid-F”, respectively.

There was a clear increase in the use of liquid alkaline concentrate when dialysate flow rates were not controlled. Additionally, regardless of scenario, less liquid alkaline concentrate was used in combination with “acid-F”, as shown in Graph 1. This can be explained by the fact that “acid-F” is less diluted than “acid-E” (Table 1).

As far as cost is concerned, one should bear in mind that the procurement of bottled alkaline solutions is not tied to the brand of the dialysis machine, but rather to its setup before use. Therefore, the results for scenarios “PPA”, “PAA”, “OAA”, “POO”, “OOA”, and “OOO” indicated lower costs when “liquid-E” was used versus “liquid-F”. However, “liquid-F” was more cost-effective in scenarios “PPP”, “PPO”, “AAA”, and “OAP”. Table 4 summarizes the main findings for cost differences derived from waste reduction.

Table 4 reveals that when “liquid-E” and “acid-E” were used together in a controlled standardized process, the cost per session was reduced by 25.0% as a result of the elimination...
Graph 2. Compared consumption of "liquid-E" and "liquid-F" concentrates diluted in "acid-E" and "acid-F": scenarios with standardized and non-standardized processes.

Table 4. Cost per session (R$) of ingredients "liquid-E" and "liquid-F" and savings (%) according to standardized dialysate flow rate scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>&quot;liquid-E&quot; with &quot;acid-E&quot;</th>
<th>&quot;liquid-F&quot; with &quot;acid-E&quot;</th>
<th>&quot;liquid-E&quot; with &quot;acid-F&quot;</th>
<th>&quot;liquid-F&quot; with &quot;acid-F&quot;</th>
<th>C (R$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPP</td>
<td>A (R$)</td>
<td>5.35</td>
<td>0.0</td>
<td>4.64</td>
<td>0.0</td>
</tr>
<tr>
<td>PPA</td>
<td>A (R$)</td>
<td>5.35</td>
<td>0.0</td>
<td>6.96</td>
<td>0.0</td>
</tr>
<tr>
<td>PAA</td>
<td>A (R$)</td>
<td>5.35</td>
<td>-25.0</td>
<td>6.96</td>
<td>0.0</td>
</tr>
<tr>
<td>PPO</td>
<td>A (R$)</td>
<td>7.13</td>
<td>0.0</td>
<td>6.96</td>
<td>0.0</td>
</tr>
<tr>
<td>AAA</td>
<td>A (R$)</td>
<td>7.13</td>
<td>0.0</td>
<td>6.96</td>
<td>0.0</td>
</tr>
<tr>
<td>OAP</td>
<td>A (R$)</td>
<td>7.13</td>
<td>0.0</td>
<td>6.96</td>
<td>0.0</td>
</tr>
<tr>
<td>OAA</td>
<td>A (R$)</td>
<td>7.13</td>
<td>-20.0</td>
<td>9.28</td>
<td>0.0</td>
</tr>
<tr>
<td>POO</td>
<td>A (R$)</td>
<td>7.13</td>
<td>-20.0</td>
<td>9.28</td>
<td>0.0</td>
</tr>
<tr>
<td>OOA</td>
<td>A (R$)</td>
<td>8.92</td>
<td>0.0</td>
<td>9.28</td>
<td>0.0</td>
</tr>
<tr>
<td>OOO</td>
<td>A (R$)</td>
<td>8.92</td>
<td>-16.7</td>
<td>11.60</td>
<td>0.0</td>
</tr>
</tbody>
</table>

A: Cost per session in scenario with standardized dialysate flow rates; B: % cost savings per session (A) in relation to scenario with non-standardized dialysate flow rates; C: Session cost variation between vendors - cost difference between "liquid-E" and "liquid-F" in scenarios with standardized dialysate flow rates.
of waste. For the same reason, a cost reduction of 20.0% was observed in scenarios “OAA” and “POO” when “standardized” processes were introduced. A cost reduction of 16.7% was also seen in scenario “OOO”. No cost variations were observed when “liquid-F” was mixed with “acid-E”. This happened because this alkaline concentrate is bottled in canisters one liter larger than its competitors. Thus, the concentrate leftover after three sessions absorbs the oscillations caused by waste.

The combination of “liquid-E” and “acid-E” provided for significant advantages in waste reduction over other ingredient combinations in scenarios “PAA”, “OAA”, “POO”, and “OOO”. No gains in cost-effectiveness were observed as an outcome of process standardization in other scenarios or for the combination of “liquid-F” and “acid-E”.

A decrease of 25.0% in cost was verified with the use of “liquid-E” and “acid-F” in scenario “PPO” after process standardization. Reductions of equal order of magnitude were seen in the “OOO” and “OOP” scenarios for the combination of “liquid-E” and “acid-E”. When used together, ingredients “liquid-F” and “acid-F” yielded cost savings of 33.3% and 20.0% in scenario “OOO” when dialysate flow rates were controlled in off-therapy periods.

The comparison of different alkaline concentrates combined with “acid-F” revealed improved competitiveness of ingredient “liquid-F” in scenario “PPA” and greater levels of cost reduction from the use of “liquid-E” in scenarios “PPO” and “POO”.

Yet, all simulated scenarios presented significant waste in the form of ingredient leftovers at the end of a day of hemodialysis sessions. The significance of this specific kind of waste suggests that more studies should be carried out on the issue.

**Discussion**

The results presented call for discussions on the impact of process control in achieving higher levels of cost-effectiveness - a goal made possible only with the direct involvement of physicians and other health care workers.

Active participation in process management and, consequently, in monitoring and control efforts, are essential to the understanding, maintenance, optimization, and correction of the actions related to the use of these materials. In this sphere, health organizations - and among them nephrology clinics - have suffered with the high costs imposed by inefficiencies and the lack of effective measures to ensure coherence between the cost and quality of the services delivered.

In this sense, the deployment of quality initiatives in these organizations should include actions to improve not only process reliability, flexibility, speed or safety, but also the rationalization and tracking of costs.

Our data endorse the views of the authors who understand that it is not possible to achieve better performance in cost reduction without correlating these efforts with process standardization, monitoring and control.

The studied scenarios have evidenced the existence of significant cost reduction opportunities with the introduction of standardized processes that do not compromise the quality of the services delivered. These control measures also offer valuable insight into information that may potentially impact procurement decisions.

The most effective combination of scenarios amounted to potential monthly cost savings of R$ 11,281.42 in the procurement of alkaline concentrate for a mean of 5,646 hemodialysis sessions per month. Annual cost savings could amount to potentially R$ 135,389.04.

This sum takes into account the cost savings derived from the elimination of alkaline concentrate waste secondary to process standardization and monitoring, as well as the improvements in ingredient performance originated from managing dialysate flow rates in off-therapy periods. The information on concentrate performance may also be used to leverage the position of the clinic during negotiations with vendors.

**Conclusion**

Reduction of dialysate flow rates during off-therapy periods may significantly impact the spending with powdered and liquid alkaline concentrate.
However, as mentioned previously, such a reduction in spending is subject to the commitment of physicians and other health care workers involved with the supervision of the tasks and procedures related to the use of alkaline concentrate.

It may also be said that processes to track the use of concentrate and tie it to budgeted results are needed to support and inform the organization’s strategic, tactical, and operating decision-making processes. Nevertheless, it should be clarified that the amount of information generated in the clinic targeted by this study from the control measures adopted to prevent waste may be used to support the development of forecasts and cost budgets. Additionally, the data on concentrate performance may be used to further inform the decision-making and negotiation processes involving vendors.

The deployment of quality initiatives and activities devised to produce ongoing improvements and better levels of process comprehension, monitoring, and control is inherently tied to cost reduction. In this sense, nephrology clinics are faced with the challenge of curbing costs by adopting management best practices in the area of quality control. These practices not only corroborate the attainment of better outcomes for the patients, but also endorse the economic sustainability of the organization and help secure funds to be reinvested in people, technology and better process inputs.

REFERENCES


