**Introduction**

Now quality costs in worldwide practice are usually distinguished into three main categories of quality costs: prevention, appraisal and failure (by distinguishing inner and external) costs (Sharma & Kumar, 2007; Sower et al., 2007; Schiffauerova & Thomson, 2006a; Tannock & Saelen, 2005; Angell & Chandra, 2001). Orientation of modern organizations towards satisfaction of customers’ needs and expectations requires for decrease of failure costs and improvement of quality (Mukhopadhyay, 2004). Calculation of external failure quality costs allows organizations to find out what loss they are suffering because the mistakes committed influenced the customer. Therefore external failure quality costs are determined as one of the most significant quality costs.

Organizations willing to make optimal decisions that allow obtaining a competitive advantage in modern market have to evaluate external failure quality costs. According to Yang (2008), one of the most important conditions of efficient system of quality costs accounting is to determine all elements of quality costs. Bamford & Land (2006) emphasize that accounting of quality costs can be a successful tool of management only when all quality costs data are gathered. However in many organizations only part of external failure quality costs is being calculated, i.e. visible external failure costs. Hidden external failure quality costs usually remain uncalculated. Hidden external failure quality costs are described as very important to organization (Deming, 1986), and that is necessary to be managed, but at the same time they are less known and hardly understandable (Moen, 1998). Usually organizations...
are not evaluating hidden failure quality costs (Porter & Rayner, 1992; Tatikonda & Tatikonda, 1996).

Hidden external failure quality costs are difficult to be identified, measured and evaluated in numbers therefore in calculation of external failure quality costs, hidden quality costs are not determined usually. However these costs have not to be unnoticed or ignored. Summers (2000) states that even if hidden failure quality costs can only be named but not evaluated quantitatively, knowing of them is important and useful for organization.

External failure quality costs have been analyzed worldwide by many scientists (Feigenbaum, 1956, 1961; Crosby, 1979, 1996; Juran, 1951; Malchi & McGurk, 2001 et al.) and evaluated by many global organizations. However in the scientific literature there is no methodology allowing calculation of all external failure quality costs. It is important to form a methodology allowing evaluation of all external failure quality costs. Therefore scientific problem analyzed in the study is formulated as a question: how to make an integrated evaluation of external failure quality costs that are composed of visible failure quality costs and hidden ones?

Research goal – creation of methodology of evaluation of external failure quality costs.

Research object – external failure quality costs.

Research method is composed of theoretical background of methodology based on analysis of scientific literature and of results pilot study performed in Lithuanian organization. Lithuanian enterprises have no practice of calculation of quality costs. Therefore testing of external failure quality costs in national context is overbearing.

Theoretical background

There is no one agreement how costs of quality should be classified (Machovski & Dale, 1998; Yang, 2008). Quality costs are evaluated according to main four models of quality costs accountancy: P-A-F or „Crosby“ model (Feigenbaum, 1956), model of possibilities costs (Sandoval-Chavez & Beruvides, 1998); Modarress & Ansari, 1987), process costs model (Ross, 1977; Marsh, 1989) and ABC (Activity Based Costs) model (Cooper, 1988; Cooper & Kaplan, 1988). Dividing in accordance to the categories indicates common principles of quality costs models. Having analyzed quality costs models, Hwang & Aspinwall (1996) indicated their advantages and disadvantages. In order the quality costs model selected by the organization should become a successful systemic tool, it should be corresponding organization’s present state, environment, goals and demands (Schiffauerova & Thomson, 2006a; Schiffauerova & Thomson, 2006b; Tsai & Hsu, 2010).

For the present, in worldwide practice quality costs are usually calculated according to the P-A-F (Prevention, Appraisal, Failure costs) model presented by (Feigenbaum, 1956; Supervile et al., 2003). Many of used quality costs models are based on P-A-F classification (Plunkett & Dale, 1987; Machowski & Dale, 1998; Sandoval-Chavez & Beruvides, 1998). P-A-F model is being mostly discussed in the scientific literature as well.

The main assumptions for P-A-F model are that investment to prevention and appraisal activities decrease failure quality costs, and, further investment to prevention activity decrease appraisal quality costs (Porter & Rayner, 1992; Plunkett & Dale, 1987). The goal of quality costs system is to find the level of quality where total quality costs are decreasing.

The P-A-F scheme of Feigenbaum and Juran was confirmed by American Society for Quality Control (ASQC, 1971), British Standard institute (BS6143, 1990), Council of Australian Standards Association (AS2561-1982, 1982; AS2561-2010, 2010), it is used in many organizations that are evaluating quality costs as well (Porter & Rayner, 1992).

External failure costs appear when the mistakes committed by the organization influence customer directly, i.e., when products of poor quality have reached customers already (Campanella, 1999). Despite the fact that every particular sector of industry has own unique elements of external failure costs (Plunkett & Dale, 1986), typical external failure costs usually include such costs as:

- complaints investigation;
- costs of returned products and services;
- costs of defect product repair, change at customer’s;
- cost of warranty service;
- discounts due to nonconformance of products and services;
- fines for breach of ecological and other laws;
- costs of lost customers’ goodwill;
- costs of lost image.

External failure quality costs are considered as one of the most significant quality costs that are the most difficult to evaluate between all four categories of quality costs (Sower, 2004). This statement is reasoned because external failure quality costs are suffered by customers directly, furthermore, these costs for many organizations make 50 to 90% of all quality costs.

Despite now quality costs in worldwide practice are usually divided according to P-A-F model presented by Feigenbaum and Juran, the model is being criticized by different authors for few reasons. One of them is that the original P-A-F model doesn’t include hidden failure quality costs (Yang, 2008; Krishnan, 2006; Tsai, 1998; Modarress & Ansari, 1987).

Dahlgaard, Kristensen & Kanji (1992) stated that when using traditional PAF classification, part of poor quality costs remains unevaluated and offered to distinguish quality costs into visible and invisible (hidden).

Visible external failure quality costs include such costs as: complaints investigation, costs of returned products and services, change at customer’s, warranty costs, discounts due to nonconformance of products and services as well as fines for breach of ecological and other laws. These visible failure costs for organizations are not difficult to evaluate, i.e. to express in terms of money.

Referring to the studies performed by (Kim & Liao, 1994; Tsai, 1998; Moen, 1998; Jones & Williams, 1995; Albright & Roth, 1992), external failure quality costs (with exception of hidden failure quality costs) can be calculated by means of Taguchi’s loss function. Taguchi’s loss function allows calculation of obvious external failure quality costs that are not calculated by traditional accounting systems. Hidden failure quality costs are being
evaluated with the help of quality function development quality home matrices (matrixes of customers’ needs and benefits, and modified planning matrix). This is the only model known that helps calculating how many hidden failure quality costs are suffered by the organization.

Some authors offered to use Taguchi’s loss function to control external failure quality costs. Such components as lost sales (Margavio et al., 1994) and hidden failure costs (Albright & Roth, 1992; Kim & Liao, 1994) would be under control as well, for example, customers dissatisfaction, costs due to lost image and lost part of market. However, Taguchi’s loss function does not present a particular method how external hidden failure quality costs could be calculated. (Moen, 1998; Margavio et al., 1994).

American Society for Quality Control supported the use of Taguchi’s loss function for the principles of quality costs in general terms as well. However, a little was done in order to describe value within the limits of tolerance (c) and distance from target value of these limits (d). These values are essential in determining proportionality constant (k), and then total value of Taguchi’s loss function. Since values (c) and (d) are essential, but there is no good methodology presented allowing their calculation. In order to avoid this problem, a simplified activity based costing (ABC) method for quality cost was created (Cooper, 1988; Cooper & Kaplan, 1988).

By using simplified activity based method for quality costs, there is striving to analyze unsatisfied demands of customers as ease manageable and measureable activities, and to add quality costs of every activity to categories of total quality costs respectively. In striving for determining of external failure quality costs, every demand of customers’ is being analyzed. Simplified activity based costing (ABC) method for quality costs relates external failure quality costs to final product through particular activities performed in the organization. In evaluating of external failure quality costs, it is proposed to distribute every activity directly and indirectly into such elements: labour (labour expenditure), unnecessary material, process interference and use of equipment.

![Figure 1. Taguchi’s loss function](image)

The use of the method of quality cost calculation based on simplified activity determines changes in Taguchi’s loss function.

Hidden external failure quality costs include costs of loss of customers' loyalty, image loss and brand damage.

Many programs of quality costs accounting performed in organizations are not covering external hidden failure quality costs (Bottorff, 1997; Carr, 1992). There are organizations that are bound on thorough calculation of all quality costs and finally discard their intention of calculation of possibilities costs and external hidden costs (Burns, 1976; Dale & Wan, 2002) because such accounting seems too sophisticated and unclear to them. Without calculation of external hidden failure quality costs, organizations are running the venture to obtain long term effect of customers’ dissatisfaction (Albright & Roth, 1992; Carr & Tyson, 1992; Deming, 1986; Feigenbaum, 1961). Importance of accounting of hidden quality costs elements was indicated by Juran & Gryna (1988), Goodstadt & Marti (1990). According to Heagy (1991) the loss of organization’s image often costs much more than expected and ignoring of loss costs leads managers of organizations to make wrong management decisions. Malchi & McGurk (2001) state that organizations that realized and satisfied needs of customers are profitable threefold better than organizations with quality that is lower in customers’ point of view.

This could determine other problems as well, because mistakes while gathering data can distort quality costs and influence unsuitable management decisions (Tatikonda & Tatikonda, 1996). Therefore managers are not willing to invest to preventive activity of decrease of quality nonconformity, which diminishes the importance of quality costs data.

The results of lack of accounting of hidden external failure quality costs are being felt by the organization for a long time. They are expressed by such results as, for example, decrease of part of market, loss of competitive advantage. Hidden external failure quality costs directly reduce business, increase present total costs. For example, in striving to return lost customers more resources are required for support. With no means provided for control of hidden external failure costs, organization’s activity can become unprofitable. Therefore hidden external failure quality costs have to be controlled. According to Giakatis, Enkawa & Washtiani (2001), hidden external quality costs are much bigger than part of the costs calculated by P-A-F model.

Of late years accounting of possibilities and hidden external failure quality costs are reputed as very significant (Srivastava, 2008; Yang, 2008; Tsai & Hsu, 2010), because a huge competition is stimulating organizations for search of ways of higher activity.

Different authors are classifying different costs as hidden external failure quality costs, but they are very similar essentially. For example, Campanella (1999) and Summers (2000) are classifying loss of customers’ goodwill, loss of organization’s image, lost sales as hidden external failure quality costs. Modarress & Ansari (1987) consider costs of loss of customers’ goodwill as hidden external failure quality costs. Evans and Lindsay (2005), Albright & Roth (1992) while examining hidden external failure quality costs, make accent on importance of reputation and image because future perspectives and sales depend on them. Hidden external failure quality costs are being related to nonmaterial values such as organization’s reputation, customers’ needs. Tsai (1998) puts costs of lost image and lost sales among hidden external failure quality costs. Krishnan, Agus & Husain (2000) calculated loss of inefficient work time. According to the opinion of Kaynama & Black (2000) hidden external failure quality costs are composed of costs of lost organizations’ image, unsatisfied angry customers, lost sales and loss due to
judicial claims. Schiffauerova & Thomson (2006a) think that hidden external failure quality costs are costs that can be calculated as unearned income. Srivastava (2008) assumes lost current sales, lost future sales and loss of society as hidden quality costs. Yang (2008) offered to supplement traditional P-A-F model with hidden external quality costs that are composed of two costs categories: extra resultant quality costs and estimated hidden quality costs, and to calculate them in every process having place in organization.

All methods of quality costs accounting reviewed only partially reflect quality related costs, that can be calculated by using information from chosen accounting system. In order to evaluate hidden external failure quality costs different models of quality costs analysis and evaluation has to be integrated.

### Research and analysis method

The main objective of this article is to explore the practical issues of external failure quality costing.

External failure quality costs evaluation methodology has been based on deduction principles with a purpose to systematize and integrate different external failure quality costs analysis methods.

With reference to analyzed scientific literature, all external failure quality costs in the empirical study are divided into two parts (Figure 2):

1. visible external failure quality costs;
2. hidden external failure quality costs:
   a. related to loss of customers’ goodwill;
   b. related to possible loss of lost brand value;
   c. related to loss of organization’s lost image.

![Figure 2. Sources of data of evaluation of external failure quality costs](image)

#### Visible external failure quality costs

In calculation of visible external failure quality costs due to estimated quality costs elements in organization, firstly the sources of quality costs and their value expression are determined (Table 1). After determining of numeric value of these costs further hidden external quality costs are calculated.

**Table 1. Sources of visible external failure quality costs**

<table>
<thead>
<tr>
<th>Cost element</th>
<th>Source of cost appearance</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complaints investigation</td>
<td>Phone conversation, fax sending reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Travelling reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wages (wage per hour × time (hour), intended to investigation of complaints)</td>
<td></td>
</tr>
<tr>
<td>Costs of returned (rejected) products and services</td>
<td>Transportation expenses (fuel, vehicle amortization, vehicle rent)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wages (wage per hour × time (hour) intended to transportation of returned products; wage per hour × time (hour) intended to re-work of rejected products and services)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resources required for re-work of rejected products and services</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Value of rejected products and services</td>
<td></td>
</tr>
<tr>
<td>Problems of products at customer’s</td>
<td>Phone conversation, fax sending reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Traveling reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wages (wage per hour × time (hour) intended to find our difficulties of traveling; wage per hour × time (hour) intended to product repair)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resources required for products repair</td>
<td></td>
</tr>
<tr>
<td>Cancelled orders</td>
<td>Phone conversation, fax sending reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wage</td>
<td></td>
</tr>
</tbody>
</table>

#### Hidden external failure quality costs related to loss of customers’ goodwill

Hidden external failure quality costs related to customers’ goodwill are calculated using quality function deployment modified planning matrix (Moen, 1998) and Jones & Williams (1995) loss calculation method due to unsatisfied customers lost. Visible external failure quality costs and hidden external failure quality costs related to damage to organization’s image and brand are not being evaluated by this matrix. Therefore in order to calculate possible loss results due to damage of organization’s image and brand, other suitable methodologies have to be suited and adapted.
Calculating hidden external failure quality costs related to lost of customers’ goodwill is determined raw weight related to lose of customers’ goodwill (Table 2), which could be expressed as:

\[ RW_i = I_i \times R_i \]

(1)

where: \( I_i \) – weighted importance to requirement \( i \);
\( R_i \) – difference between organization and competi-itive organization conformity to requirement;
\( i \) – customer requirement, \( i=1,\ldots,k \).

\[ R_i = P_i - P_{ic} \]

(2)

where: \( P_i \) – organization conformity to requirement \( i \) according the voice of customer;
\( P_{ic} \) – competitive organization conformity to requirement \( i \).

Raw weigh shows the probability that poor product or service performance will result in hidden costs. Negative \( R_i (R_i < 0) \) indicates that the organization’s performance is better than their competitor and it is expected that loss will not occur even if the customer is dissatisfied and the requirement has a high importance attached to it. Negative values of \( R_i \) will not result in a loss (\( R_i \) equate to 0). If the organization’s performance is low compared to the competitor’s, a loss will occur (the difference between organization & competitive organization conformity to requirement \( i \) is positive, \( R_i > 0 \)).

When the difference between organization and competitive organization conformity to requirement \( i \) is positive and equal to maximum (\( R_i = R_{i,\max} \)), then:

\[ RW_{i,\max} = I_i \times R_{i,\max} \]

(3)

Table 2 Calculation of raw weight related to lost of customers’ goodwill (adapted by Moen, 1998)

<table>
<thead>
<tr>
<th>Customers’ requirement to product</th>
<th>Weighted importance to customer ( (I_i) )</th>
<th>Organization &amp; competitive organization performance conformity to requirement evaluated by customers’</th>
<th>Difference between organization &amp; competitive organization conformity to requirement ( R_i = P_i - P_{ic} )</th>
<th>Raw weight related to lost of customers’ goodwill ( RW_i = I_i \times R_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Req # 1</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Req # 2</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Req # 3</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Req # 4</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>- - -</td>
<td>- - -</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Req # k</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Sum</td>
<td>( \Sigma I_i )</td>
<td>( \Sigma RW_i )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In order to calculate loss due to unsatisfied customers over the analyzed period (e.g. month) is adapted Jones & Williams (1995) method.

Table 3 Loss due to unsatisfied customers lost (adapted by Jones & Williams, 1995)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Average value of each sale of good (service)</td>
</tr>
<tr>
<td>2</td>
<td>Average return profit</td>
</tr>
<tr>
<td>3</td>
<td>Sales during the period selected for analysis</td>
</tr>
<tr>
<td>4</td>
<td>How many customers the organization has</td>
</tr>
<tr>
<td>5</td>
<td>Average periodicity of purchases</td>
</tr>
<tr>
<td>6</td>
<td>Number of satisfied customers</td>
</tr>
<tr>
<td>7</td>
<td>Number of unsatisfied customers (( U ))</td>
</tr>
<tr>
<td>7A</td>
<td>Number of unsatisfied customers who are not intended to buy repeatedly</td>
</tr>
<tr>
<td>7B</td>
<td>Number of unsatisfied customers who are intended to buy repeatedly</td>
</tr>
<tr>
<td>8</td>
<td>Number of purchases of product of satisfied and unsatisfied with intensions to buy customers during analyzed period (line 6 x line 5 + line 7B x line 5)</td>
</tr>
<tr>
<td>9</td>
<td>Loss of customers’ purchases due to unsatisfying (line 7A x line 5)</td>
</tr>
<tr>
<td>10</td>
<td>Loss of income due to unsatisfied customers (line 9 x line 2)</td>
</tr>
<tr>
<td>11</td>
<td>Average costs of attraction of new customer</td>
</tr>
<tr>
<td>12</td>
<td>Costs of replacing of unsatisfied customers by others (line 9 x line 11)</td>
</tr>
<tr>
<td>13</td>
<td>Total loss (line 12 + line 10) (( T_{loss} ))</td>
</tr>
</tbody>
</table>

Table 3 shows the calculation of loss \( (T_{loss}) \) imposed by the unsatisfied customers.

Having ascertained raw weight related to lost of customers’ goodwill \( (RW_i) \) (Table 2) and calculated loss related to lost unsatisfied customers \( (T_{loss}) \) (Table 3), it is calculated how many hidden external failure quality costs related to the loss of customers’ goodwill due to unsatisfied requirements suffers the organization over the period analyzed (e.g., month).

Loss rate \( (r_{loss}) \) is calculated to estimate all hidden external failure quality costs related with unsatisfied customers requirements \( I_i \), where difference in performance evaluation is \( R_i \), is maximum:

\[ r_{loss} = \frac{T_{loss}}{R_{i,\max}} = \frac{T_{loss}}{\sum_{i=1}^{n} I_i} \]

(4)

Loss rate shows all hidden external failure costs related to all product requirements weighted importance \( (I_i) \) (the probability that not meeting each customer requirement will lead to an intangible loss (Moen, 1998)).

Loss \( (E_m) \) for the unsatisfied customers’ product (product term covers goods, services, intellectual products, etc., referring to ISO 9001:2005 Quality management system – fundamentals and vocabulary) requirements over the analyzed period is calculated:

\[ E_m = r_{loss} \times \sum_{i=1}^{n} RW_i \]

(5)

Having calculated hidden external failure costs related to the loss of customers’ goodwill (e.g., per month) to one product, it is possible to calculate how many hidden external failure quality costs (further HEFQC, ), related to the loss of customers’ goodwill for all products suffers organization over the analyzed period:
\[ HEFQC = \sum_{m} E_m \]  
where \( m \) – number of product (service).

**Hidden external failure quality costs related to possible loss of lost brand value**

Calculating hidden external failure costs related to the loss due to brand damage is problematic because of the complexity brand value evaluation methods. For brand valuation, it is need to accomplish market research, gather data about competitors and perform forecasting of financial organization results.

According to Cerinkovaite (2011), in order to determine brand value the following brand value measurement models are used:

- traditional economical brand value measurement models;
- psycho-graphical models and brand value measurement models based on customers’ behaviour;
- complex economical models and brand value measurement models based on customers’ behaviour.

In general brand value could be expressed as follow (Damodaran, 2001):

\[ Brand \text{ value} = \frac{(V/S)_{b} - (V/S)_{p}}{x \text{ Sales}} \]  
where: \((V/S)_{b} =\) organization’s market value /sales value, related to brand;
\((V/S)_{p} = \) organization’s market value /value of main products sales.

Brand valuation process cover the start and finishing points of the determination of historical costs. In a reference with historical costs tendency, historical costs are expressed as present currency units (Gudaciuaskas, 2004). In this way, total brand value shows how much organization should invest today in order to restore the asset. In worst case, hidden external failure costs related to possible loss of lost brand value are equal to present brand value. In other cases, hidden external failure costs related to possible loss of lost brand value are related with loss due to unsatisfied customers lost evaluation method, where external failure costs related to possible loss of lost brand value are changing in proportion to the number of unsatisfied customers.

\[ HEFQC_{BL} = \text{Brand value} = \frac{(V/S)_{b} - (V/S)_{p}}{x \text{ Sales}} \]  

Having calculated visible external failure quality costs \((VEFQC)\) and hidden external failure costs related to the loss of customers’ goodwill \((HEFQC_{c})\), loss of brand loss \((HEFQC_{BL})\) it is calculated how many external failure quality costs suffers the organization \((EFQC)\):

\[ EFQC = VEFQC + HEFQC_{c} + HEFQC_{BL} \]  

Nowadays nobody is questioning that one of the most important factors determining society’s viewpoint towards particular organization, its economical success, is image of the organization. Warren Buffett has told: “It takes 20 years to build a reputation and five minutes to ruin it. If you think about that, you’ll do things differently.”

In their book Davies et al., (2003) state that organization’s image generates 3 to 7.5 percent of annual income every year.

In order to calculate the value of organization’s image and possible loss due to lost image, firstly it is needed to determine its structure that can be composed of image of product and customer, inner image of organization, organization’s culture, staff image and other elements. Every element of organization’s image is influenced by particular factors, influence of which depends on its importance for single individual or their group. Therefore model of value of organization’s image and possible loss related to loss of value should be more complex, covering both elements influencing image of organization and their factors and interrelations, and could become possibilities of further scientific studies.

**Results**

Using a pilot study, operationalization of the external failure costs was striving at a medical supply service company in Linthuania. For a pilot study, data were gathered from accounting department and customer survey. 114 customers of medical supply service company and 59 customers of competitive organization were participated in the survey. Each hidden external quality costs element was calculated and analyzed over the one reporting month.

Analysis of the organization’s information from accounting system was performed in order to calculate visible external failure costs and answer to the questions: what is average value of service? what is average profit of service? how many services were supplied? how many customers has the organization? what is periodicity of services supplied? etc. The loss related to the possible loss of organization’s image was not analyzed.

Table 3 gives summary of customers’ survey analysis due to calculate raw weight related to customers goodwill. Customers were asked to weightened requirements to product using 5 dimensions Likert scale, where 1 – not important, 5 – very important.

**Table 3**

<table>
<thead>
<tr>
<th>Calculation of raw weight related to medical supply service company lost of customers’ goodwill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers' requirement to product</td>
</tr>
<tr>
<td>------------------------------------</td>
</tr>
<tr>
<td>Confortable environment</td>
</tr>
<tr>
<td>Attentive staff</td>
</tr>
<tr>
<td>Qualified staff</td>
</tr>
<tr>
<td>A wide range of services</td>
</tr>
<tr>
<td>Flexible payment system</td>
</tr>
<tr>
<td>Convenient work schedule</td>
</tr>
<tr>
<td>Pre-registration</td>
</tr>
<tr>
<td>Safe methods of treatment</td>
</tr>
<tr>
<td>Guarantees</td>
</tr>
</tbody>
</table>
During the study there were calculated hidden external failure quality costs related to the loss of customers’ (T_loss = 307,56 Lt.), and after determining of raw weight related to lost of customers’ goodwill (RW_1 = 4,59), there was calculated how many hidden external failure quality costs related to the loss of customers’ goodwill were suffered by the organization.

\[
r_{\text{loss}} = \frac{T_{\text{loss}}}{RW_{t,\text{max}}} = \frac{307,56}{5 \times 35,97} = 1.71
\]

\[
E_m = r_{\text{loss}} \times \sum_{i=1}^{n} RW_i = 1.71 \times 4,59 = 7,84Lt
\]

\[
HEFQC_e = \sum_{m=1}^{z} E_m = 7,84Lt \quad \text{when } m=1.
\]

In order to calculate the value of the organization brand during the analyzed period there were used cost of capital, expected growth, costs of equity and other characteristics.

\[
\text{Brand value} = \{4,39-4,04\} \times 10104,96 = 3536,74 Lt.
\]

During analyzed period 10% of sales were assigned to the brand name value.

Assuming, the worst case, hidden external failure costs related to possible loss of lost brand value were assimilated to calculated brand value.

\[
\text{HEFQC}_{\text{BL}} = \text{Brand value} = 3536,74Lt.
\]

In order to calculate visible external failure costs (VEFQC) (222, 50 Lt.) there were used information from accounting system (table 4).

Visible external failure quality costs were determined during the complaint analysis, bouncing service costs analysis, canceled orders and guarantee labour costs analysis.

### Table 4

<table>
<thead>
<tr>
<th>The elements of costs</th>
<th>The sources of costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complaints</td>
<td>Communication expenses</td>
</tr>
<tr>
<td></td>
<td>Receptionist’s salary (hourly wages of complaints analysis × time (6,25 Lt. × 2 h.))</td>
</tr>
<tr>
<td>Reject service costs</td>
<td>Dental hygienist salary (hourly wages of re-work of rejected services × time (12,50 Lt. × 2 h.))</td>
</tr>
<tr>
<td></td>
<td>Needed resources (tooth and gum sensitivity reducing dental materials)</td>
</tr>
<tr>
<td>Canceled service costs</td>
<td>Salary of doctor dentist (hourly wages of production teeth whitening trays × time (19,40 Lt. × 2 h.))</td>
</tr>
<tr>
<td></td>
<td>Required resources</td>
</tr>
<tr>
<td>Guarantee labour costs</td>
<td>Salary of doctor dentist (hourly wages of re-provision of a service × time (19,40 Lt. × 1 h.))</td>
</tr>
<tr>
<td></td>
<td>Salary of assistant of dentist (hourly wages × time (6,80 Lt. × 1 h.))</td>
</tr>
<tr>
<td></td>
<td>Required resources (restoration, disinfection, sterilization materials)</td>
</tr>
</tbody>
</table>

Under the pilot study, there was calculated total amount of external failure quality costs elements, which were not directly indicated in the accounting system.

\[
EFQC = VEFQC + HEFQC_e + HEFQC_{\text{BL}} = 222,50 + 7,84 + 3536,74 = 3767,08Lt.
\]

The reported data showed, that in the worse case scenario, organization could lost 3767,08 Lt. It is about 30% of analyzed period sales.

### Conclusions

This research provides some evidence about evaluation of failure quality costs from viewpoint of hidden costs.

There were analyzed failure quality costs elements: visible external failure quality costs, hidden external failure quality costs related to: the loss of customers’ goodwill, loss of organization’s lost image, loss of lost brand value.

Analyzing external failure costs there were used different quality costs sources. Hidden external failure quality costs related to the loss of customers were counted using matrix of customers’ needs and benefits. Raw weight related to lost of customers’ goodwill shows the impact to losses of organization due nonconformity to customers’ requirements comparing with competitive organizations.

Hidden external failure quality costs related to lost brand value evaluation methodology was based on Damodoran (2001) brand value calculating formula. However during this study there were found some obstacles related to brand value loss quality costs calculation. In this case Damodoran (2001) brand value calculating formula was used to show value of organization’s brand in the analyzed period of time. This case provided to realize that possible quality costs related with brand value loss could be found in a different periods of time. Total amount of brand value loss quality costs in short period of time is pervert total quality costs amount. In real life quality costs related with brand value loss become visible in a long period of time. That’s why organization top management should evaluate probability of the occurrence of such loss over period of time and for the calculation in short period of time for use probability exertion index.

Due to organization image loss quality costs complicated structure and of absence clear methodology how to calculate such loss, in this case there weren’t analyzed image loss quality costs.

Having determined where the biggest sum of quality costs is being formed, the organization undertakes to eliminate efficiently the failures having the biggest economical results.

Having improved the parts of the organization where the highest loss appear, organizations are able to satisfy even the present and predicted needs of the most fastidious customers with high level of quality and flexible price.

Hidden external failure costs are expressed by such means as decrease of part of market, loss of competitive advantage that are felt by the organization for a long period. Therefore it is very important that not only visible external failure costs are to be decreased but hidden ones as well.
Practical application of accounting of hidden quality costs showed that while using methodology of accounting proposed by these costs the organizations have to spare a lot of time and work resources for it. On the other, the received benefit gives a possibility to managers of organizations to distribute the resources committed to quality improvement rationally and observe tendencies of their change periodically.

References
Vytautos Snieska, Asta Daunoriene, Alma Zekeviciene. Hidden Costs in the Evaluation of Quality Failure Costs


Vytautas Snieska, Asta Daunoriienė, Alma Žekevičienė

Neatitikties kokybės kaštų vertinimas neišreikščius kaštų požiūriu

Santrauka

Organizacijos, norėdamos priimti tinkamiausius sprendimus, leidžiančius šiandieninėje rinkoje įgyti konkurencinį pranašumą, turi vertinti išorinius neatitikties kokybės kaštų. Neatitikties kokybės kaštų vertinimas apima ir tokius kokybės kaštų elementus kaip įvairios įvertinimosios procedūros neišreikščius kokybės kaštų. Neatitikties kokybės kaštų vertinimas maistrų nuostoliai dėl to, kad padarytos klaidos paveikė tokius kokybės kaštų elementus, taip pat ir bendrų gamybos kaštų dėl to, kad padarytos klaidos paveikė tokius kokybės kaštų elementus. Neatitikties kokybės kaštų vertinimas maistrų nuostoliai dėl to, kad padarytos klaidos paveikė tokius kokybės kaštų elementus.
Tyrimo tikslas

Tyrimo metodologiją sudaro teorinis metodikos pagrindas, kuri leistų įvertinti visus išorinius neatitikties kokybės kaštus, suspėjus apie juos žinoti ir periodiškai stebėti jų kaitos tendencijas.

Tyrimo objektas

Tyrimo metodologiją sudaro teorinis metodikos pagrindas, kuri leistų įvertinti visus išorinius neatitikties kokybės kaštus, suspendus apie juos žinoti ir periodiškai stebėti jų kaitos tendencijas.

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