INSTITUTIONAL MEDICAL DISCOURSE: INTONATION MEANS

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**Key words:** doctor’s speech, melody, scale, terminal tone, auditor analysis, perceptive analysis, range, intonation peculiarities, communicative types of sentences.

The paper is devoted to the study of depicting doctor-speaker oral portrait. The speech of a doctor is referred to as a medical discourse realized in a situation of examining the patient. Medical discourse is singled out as a type of institutional discourse where doctor’s interaction in the process of doctor-patient communication is implied and signified as one fulfilling the goal of help and pain-relief. This type of discourse is classified as a discrete medical discourse implying an interruption in the process of communication caused by specific situations of cooperation with the patient. The structure of communication is considered to consist of two parts including the definition of the problem, its symptoms and the reason of its nascency, and an attempt to recommend the best solution. Intonation stands out as a significant means of changing the context based on a wide variability of components of intonation that make it possible to single out the key features of the medical vocabulary and grammatical structure of oral medical discourse. The analysis of the research data has brought to the inference two parts of the doctor-patient dialogue: examination-questionary of a patient and general conclusion. The examination-questionary part is characterized with the use of various types of interrogative constructions, namely general questions that create the main link of doctor-patient communication; in its turn, the general conclusion of the survey is formed out of statements mostly complex sentences. The article is based upon the auditory analysis during which basic intonation parameters have been thoroughly investigated. The medical discourse is fulfilled in a friendly situation, the intention of which is to provide assistance; the voice of the speaker-doctor is quiet; the tempo is not quick; the tone range is medium; the scale is mostly Descending Stepping one although the part of survey can be realized with the High scale or Broken scales as well. The choice of the speaker on the part of the Descending scale is intended to keep the reserved official style of an institutional discourse each word of which should be taken as utmost importance and respect.
ІНСТИТУЦІОНАЛЬНИЙ МЕДИЧНИЙ ДИСКУРС: ЗАСОБИ ІНТОНАЦІЇ

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Стаття присвячена вивченню усного портрета лікаря-мовця. Мовлення лікаря належить до медичного дискурсу, який реалізується під час огляду пацієнта. Під медичним дискурсом розуміємо тип інституційного дискурсу, в якому комунікативна взаємодія лікаря в процесі комунікації лікар–пациєнт реалізує мету допомоги та знищення. Такий тип дискурсу класифікуємо як дискретний медичний дискурс, що передбачає перерву мовлення доктора-мовця, викликану певними ситуаціями співпраці з пацієнтом, коли останній відповідає на питання. У ході перцептивного аналізу досліджено структуру дискурсу, яка складається з двох частин, включаючи визначення проблеми, її симптоми та причини появи, а також рекомендацію щодо подальшої дії. Нагляд за полегшення стану пацієнта-мовця. Інтонація – значущий засіб зміни контексту, який базується на широкій варіативності компонентів інтонації, що дає змогу виокремити ключові ознаки медичної лексики та граматичної будови усного медичного дискурсу. Аналіз даних дозволив зробити висновок щодо структури дискурсу, яка має дві частини: огляд-опитування пацієнта та загальний висновок. Опитувальна частина, яка складається з різноманітних питань, основною ланкою яких займають загальні питання у спілкуванні лікаря з пацієнтотом; своєю чергою загальний висновок формуються переважно зі складних реченнях. Аудиторський аналіз становить основу дослідження медичного дискурсу, під час якого детально досліджено головні інтонаційні параметри. Медичний дискурс здійснюється в дружній ситуації, метою якої є надання допомоги; голос диктора-лікаря тихий; темп середній; діапазон тону середній; шкала низькодія, переважно ступінчаста, з частковою вимовою високої або низької шкали. Формування дискурсу низькою шкалою придає стриманий офіційний стиль інституційному дискурсу, де кожне слово лікаря повинно мати вагу та сприйматися з повагою.

Ключові слова: мовлення лікаря, мелодія, шкала, термінальний тон, аудиторський аналіз, перцептивний аналіз, діапазон, інтонаційні засоби, комунікативні типи речень.

Formation of the problem. Various spheres of human activity have created a large variety of relationships depending on the sphere of communication. At this stage of the development of linguistics and communication of relationships, there is a spread of each institutional discourse due to the increase in the services provided. An integral branch has always been and remains the field of care, where medicine is referred to and identified as medical discourse.

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addressed by the need for additional research on intonation in oral English medical discourse. The purpose and objectives of the article. The study of intonation means is a multilevel approach that includes a number of procedures that allow a researcher to assert the evidence of certain features inherent in the subject of investigation: the auditory analysis.

The main stage of this complex process is the perceptual analysis of all the intonation means. Thus, after a repeated listening of the material (it was a three-time listening) the auditors that are specialists in this field of knowledge single out definite intonation means which are considered to have the utmost importance in the oral discourse creation: the survey and the general conclusion. The results of the observations are reflected in Table 1.

According to the audit analysis of intonation means used in the creation of oral medical discourse (Table 1), melody and its parameters should be noted to play a significant role (57% of all cases), as they

<table>
<thead>
<tr>
<th>The part of the discourse</th>
<th>Melody</th>
<th>Loudness</th>
<th>Tempo</th>
<th>Rhythm</th>
<th>Pauses</th>
<th>Timbre</th>
</tr>
</thead>
<tbody>
<tr>
<td>the survey</td>
<td>63</td>
<td>0</td>
<td>22</td>
<td>0</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>the general conclusion</td>
<td>51</td>
<td>0</td>
<td>20</td>
<td>0</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>on the average</td>
<td>57</td>
<td>0</td>
<td>21</td>
<td>0</td>
<td>22</td>
<td>0</td>
</tr>
</tbody>
</table>

Results and discussion. Intonation refers to a complex linguistic continuum formed by a number of components that play a specific function in the creation of discourse. Linguist O.O. Selivanova understands intonation as “a set of supra-segmental indicators of the speech stream: stress, melody and tone, rhythm, intensity, tempo, timbre and pause” [Selivanova, 2010, p. 212]. The scientist claims the components of intonation are in unity with the sound level of oral discourse. They perform certain functions, such as the exchange of information, which helps to accelerate it; have the means to create an impact on the recipient and indicate the communication strategy.

According to researchers, among whom we can single out E.M. Andrievska, thanks to the results of the study of speech intonation, it is the means of intonation that accumulate and transmit “intellectual information of the statement” [Andrievska, 2001]. Scholar I.V. Charikova argues that intonation conveys the social characteristics of the speaker [Charikova, 2006, p. 68].

The study of intonation means is a multilevel approach that includes a number of procedures that allow a researcher to assert the evidence of certain features inherent in the subject of investigation: the auditory analysis.

Table 1

The results of auditors’ observations of intonation devices in oral English medical discourse, in %
make up a prevailing part of the answers. Thus, pitch, range, variability of terminal tones and scales create a separate discourse called “medical discourse”.

Tempo and pauses have been highlighted by the auditors in a significant number (21% and 22%, respectively) fulfilling the function of emphasis in the formation of oral image of a doctor.

In connection to the results achieved, the next step in the study of the doctor’s oral portrait was the characteristic peculiarities of melody.

Oral discourse of any kind is formed with melody components. The minimum element of the text is an intonation-group, which components have become the object of the research, their structure and variability of scales (Descending, Ascending, Level).

The variety of scales was reduced due to the fact that the auditors insisted on a limited amount of variation. Therefore, only three types of scales were recorded in the medical discourse: in the survey and the general conclusion (Table 2).

As to the survey results (Table 2) the main scale responsible for a creation of doctor’s oral communication is the descending scale helping in reproducing a full range of information necessary to make a diagnosis. This observation is typical to both parts of medical discourse (in the survey there have been registered 91.3%, in the general conclusion it implies all the samples of analysis 100%). Relying upon this fact, the following step of our investigation was the study of the varieties of the Descending Scale, namely: Stepping scale, High scale or Broken scale in different communicative types of sentences both in the survey (Table 3) and in the general conclusion (Table 4).

According to the answers of the auditors (Table 3), the descending scale is a significant melody device of medical discourse creation, although the frequently pronounced scale is the Stepping scale, which is a typical general feature characteristic of all mentioned communicative types of sentences (they comprise 54.3% of all responses). For example: *Are they accompanied by any other symptoms?* [4].

Table 3 indicates almost all communicative types of sentences are characterized with a homogeneous percentage distribution (41.4%–44.4%) with one exclusion. In order to convey the doctor’s authority and confidence imperative sentences (100% of cases) are realized organizing the persuasive rhythmic structure contemporaneously:

*Let us know if you are claustrophobic* [4].

The High scale (used in 25.6% of cases) is observed in a significant quantity of sense-groups of a...
medical discourse localizing its maximum frequency in special questions (40.0%) and statements (37.9%), highlighting a rather short duration of an intonation-group. To illustrate:

How can I assist you today? [4].

The broken scale being an invariant of the descending scale is distinguished only in a small number of cases (11.5%) of the survey, proving to be a distinctive means of non-interrogative question formation (being realized in 33.3% of cases).

Table 3 depicts not only the descending scale, but ascending and level scales as well. As to the Ascending scale it has been singled out only one type of sentences pronounced with it: general questions (marked as such in 6.9% of cases):

Do you have any drug allergies? [5].

Speaking about the level head (used in 7.2% in the survey of medical discourse) it to be differentiated as such mostly in *special and general questions* (15.6 and 13.8% respectively):

Would it be okay if I took some notes? [5].

The next phase of the research of the prenuclear part has been based on the study of the variability of melody in the general conclusion of a medical discourse (Table 4).

The auditors’ responses to the melody in the general conclusion realized in table 4 indicate a significant function of melody in medical discourse formation. First and foremost, the discourse in the conclusion is expressed through reserved scales which add persuasion to the doctor’s speech: the so-called summary of a medical examination.

According to Table 4, the Descending Stepping scale has been differentiated by auditors in all communicative types of sentences, both simple and complex (it occupies 40% of cases in the general conclusion), with the majority of realizations in complex sentences (44.4%):

Based on your symptoms, I suspect these headaches might be migraines [4].

The indication of laconic information of short sense-groups expressed by the High scale is a typical feature of the final phase of medical discourse (represented in 37.5% of cases) and has the biggest frequency upon creation of complex sentences (43.2% of cases):

I will provide you with the list of instructions, and guidelines to follow before the appointment [4].

The results of the study have enabled us to single out the frequency of using the Broken scale in this part of discourse (22.5%) to be twice as high as in the survey part (11.5%) which aim is to emphasize keywords which have a positive effect on the patient’s condition and reaction:

No surgical history, no really hospitalizations. The pain isn’t really impacting your day-to-day living in daily life [5].

The maximum characteristics are localized in long extended statements (24%):

I recommend keeping a headache diary [4].

Thus, despite the fact that the general conclusion is represented only by the descending scale, the impact is more significant.

**Conclusions and prospects for further development.** According to the intonation parameters studied during the audit analysis, the following characteristics of oral English medical discourse have been differentiated:

- pitch, range, variability of terminal tones and scales, tempo changes and pausing are designed to shape the discourse under analysis;
- the descending scale is the basic scale of the doctor’s oral communication;
- the most frequent scale of the Descending scale is the Stepping one which is a characteristic feature of all communicative types of sentences (54.3%) in the survey;
- in the general conclusion the discourse is conveyed by reserved scales that add weight to the words: Descending Stepping scale (the scale is common to all communicative types of sentences of simple/complex-compound sentences (40.0%), has its maximum realization in complex sentences (44.4%)); and the High scale ((37.5%) whose increased parameters are a sign of highlighting compound sentences (43.2%)).

The further investigation of the field of medical discourse is considered to be focused upon the study of terminal tones (low Fall, Low Rise, Fall Rise, High Fall), the level of sense-group formation (high, medium, low) and the range of melody (wide, medium, narrow).

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