

In 3.0: 3.0 Versions Updates include Hospital and Healthcare Personnel contents will be included and will be considered paid.

AUDIT ALGORITHM

Chaotic "unsupervised learning" using supervisions with AI can analyze and parse laboratory or hospital contents and as a result the user who is a surgeon/doctor can access new solutions or shorter treatment results

HOSPITAL MANAGEMENT

Hospital Management, hospital patient records, device controls It can also contain various types of management and administration data, such as information processing.

SURGICAL PLANNING

Surgical planning includes the functions that the doctor will enter and perform before surgery.

It is an analysis and data algorithm that deals with the problem of which material the doctor will use.

It includes how long the surgery will take, the probability of survival and hundreds of different possibilities. may contain.

In 3.5:

GENETIC RESEARCH AND GENETIC TECHNOLOGY

Can prepare various health reports by performing genetic analyzes on the patient

It can monitor physical and biological progress and provide doctors with detailed information about the patient.

DIAGNOSIS AND DISEASE DETECTION

Cancer or various pathological diseases with high probability Algorithm system that can predict and recommend hernia or physiological treatments.

DRUG DEVELOPMENT

Drug Development enables both pharmaceutical companies and hospitals to help diseases through analysis.

AI enables drug development or acceleration in various cases while developing drugs.

Searching for the right one among hundreds of chemical solutions and various prospectuses such as consumption or adverse reactions.

can provide