In 3.0: 3.0 Vers on Updates nelude Hosp tal and Healthcare Personnel contents w ll be neluded and w ll be cons dered pa d.

AUDIT ALGORITHM

Chaot c "unsuperv sed learn ng" us ng superv s on w th n AI can analyze and parse laboratory or hosp tal contents and as a result The user who s a surgeon/doctor can access new solut ons or shorter treatment results

HOSPİTAL MANAGEMENT

Hosp tal Management, hosp tal pat ent records, dev ce controls It can also conta n var ous types of management and adm n strator data, such as nformat on process ng.

SURGICAL PLANNING

Surg cal plann ng ncludes the funct ons that the doctor w ll enter and perform before surgery.

It s an analys s and data algor thm that deals w th the problem of wh ch mater al the doctor w ll use.

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

may contain.

In 3.5:

GENETIC RESEARCH AND GENETIC TECHNOLOGY

Can prepare var ous health reports by perform ng genet c analyzes on the pat ent

It can mon tor phys cal and b olog cal progress and prov de doctors with detailed information about the patient.

DIAGNOSIS AND DISEASE DETECTION

Cancer or var ous patholog cal d seases with high probability Algorithm system that can predict and recommend hern a or physological treatments.

DRUG DEVELOPMENT

Drug Development enables both pharmaceut cal compan es and hosp tals to help d seases through analys s.

AI enables drug development or accelerat on n var ous cases while developing drugs.

Search ng for the r ght one among hundreds of chem cal solut ons and var ous prospectuses such as consumpt on or adverse react ons.

can prov de