Admission, Discharge, Transfer (ADT)

The Admission, Discharge, Transfer (ADT) module provides a comprehensive range of software dedicated to the support of administrative
functions related to patient admission, discharge, transfer, and registration. The functions of this package apply throughout a patient’s inpatient
and/or outpatient stay, from registration through discharge.

The ADT module functions as the focal collection point of patient information, encompassing demographic, employment, insurance, and medical
history data. All the rest of VISTA relies on the patient information collected and managed by ADT.

The ADT software also aids in recovery of cost of care by supplying comprehensive Patient Treatment File (PTF)/Resource Utilization Group
(RUG) and means-testing software.

Several features have been designed to maximize efficiency and maintain control over user access of specified sensitive patient records. The
Patient Sensitivity function allows a level of security to be assigned to certain records within the database (i.e., records of employees, government
officials, etc.) in order to maintain control over unauthorized user access. The Patient Lookup function screens user access of these records. It
also provides for efficient retrieval of patient records and identifies potential duplicate patient entries.

The ADT module allows for efficient and accurate collection, maintenance, and output of patient data, thus enhancing a healthcare facility’s ability
to provide quality care to its patients. The functions within ADT currently fall into seven major categories: Application Processing (registration),
Bed Control (inpatient movements), Inpatient Care Grouping (DRG)/Long Term Care Grouping (RUG), Patient Data Transmission (PTF and
RUG), Patient Assessment Instrument (PAI), Supervisor Functions (system setup and maintenance), and Local/National Management Reporting.

Features

• Provides on-line patient registration and disposition of applications for medical care.
• Tracks patient movements during inpatient stays.
• Provides up-to-date on-line patient information.
• Generates numerous managerial and statistical reports.
• Performs patient data consistency checks.
• Supports the flagging and monitoring of patient records deemed to be sensitive.
• Aids in cost recovery of care by supplying comprehensive PTF/RUG-II, Means Test, and pharmacy co-pay software.