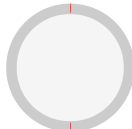



## PLAGIARISM SCAN REPORT

 <p><b>0%</b> Plagiarised</p>	 <p><b>100%</b> Unique</p>	<p><b>Date</b> 2023-05-03</p>
		<p><b>Words</b> 327</p>
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### 5.1 Conclusion

Dr.Catalyst EHR is Web based software. It makes the life of providers (doctors) much easier by converting file-based systems to software-based systems. This is done by registering the entire patient in the IMS software and managing all the patient related information in the patient master module. Medical Insurance is mandatory in the US. To manage the patient insurance our system uses the patient insurance module to keep the records of the patient insurance and help to track all the claims. Thereafter, as the number of patients is huge, a search screen module is available in our software. This makes it easier for the user to search the patients, insurances, providers, etc. Instruction master is used to provide the facility of jotting down predefined instructions for a particular action. Authorization tracking module is used to track the claims that need to be sent to the insurance company.

### 5.2 Limitation

This is a web-based application so there will always come questions about internet connectivity if there is no good internet connectivity problems will occur while using the application.

It is totally server based so if there is downtime going on server, then it may affect the system.

While WebIMS offers integration with a range of third-party systems and applications, it may not integrate seamlessly with all systems or applications. This can lead to additional development and integration costs for healthcare organizations. Currently this application is only applicable in the USA and available in English and Spanish languages.

This product has different features based on requirements from different clients so there are many bugs arising in the application.

### 5.3 Future scope

The future plan is to make the application efficient and bug free.

To make the application available in many languages.

To make design UI friendly, easier and understandable by the healthcare practitioner.

WebIMS may add more advanced analytics and reporting features to help clinicians and administrators analyze patient data and identify trends, risks, and opportunities for improvement.

## Matched Source

No plagiarism found