



NCI SmartView[®]

Enhanced Medical Records Viewing for Improved Audit Efficiency

Auditing medical records is a difficult and time-consuming process for human auditors. NCI SmartView[®] augments human abilities with smart tools for viewing, editing and analyzing medical records to take the pain out of the auditing process. NCI SmartView[®] helps organizations:



Reduce Streamline and systematize the audit process



Improve Improve audit accuracy and error detection



Strengthen Improve audit efficiency by up to 40%

Designed with the Needs of Auditors in Mind

NCI SmartView[®] is a custom viewer designed specifically for medical records. It was created with the needs of auditors in mind, with unique capabilities for search, annotation and secure collaboration. NCI SmartView[®] is easy to implement and use:

- An intuitive user interface allows auditors to get up and running with minimal training.
- Application program interfaces (APIs) allow seamless integration with other business tools and processes.
- Includes a full feature set with the tools auditors need to speed up workflows and improve accuracy.
- Secure email and file transfer support collaboration without compromising record privacy.

A Full-Featured Medical Records Viewer

NCI SmartView[®] gives auditors complete visibility and control. Features include:

- Bookmarking
- Annotation
- Document Classification
- Multiple View Options
- Document Sorting
- Keyword Search
- Editing Tools
- Document Integration
- Download and Print
- Secure Email and File Transfer

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	Medical Records				:= Physical I	петару	0	
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	22 NursingDocuments	02/24/2014	^				REVISIT NOTE DATE OF SERVICE 01 / 10 / 14 TIME UN 13.03 With UN 13.15 TYPE OF VIBIT. SOC DATE	
	23 NursingDocuments	02/16/2014						
	24 NursingDocuments	02/09/2014		Using O2 at LPM via*	VTRA.SIGNS: Temp_973_ Pute: 79 Repair/ Integuiar Resp. 21 B/P 145/63 Using 0.21 LPM var_ Pair Resp. 21 B/P 145/63 Pair Resp. LPM var_ Pair Resp. 21 B/P 145/63 Pair Resp. Resp. 21 B/P Resp. 21 B/P 145/63 Pair Resp. Resp. Resp. 21 B/P 145/63 146/64 <td></td>			
	25 NursingDocuments	02/06/2014		PAIN: Rating scale: 0 1 2 3 4 5 6 7 8 9 No pain Mod pain Was				
	26 NursingDocuments	01/30/2014		HOMEBOUND REASON: Needs assistance for all				
	27 NursingDocuments	01/23/2014		Unable to safely leave home unassisted Seve				
	28 NursingDocuments	01/16/2014		Depardent upon adapte device(s) Medical realifications Other (peed) Transmer Diagnosis/molem Area(s): Impared gait quality, posture, deviation Contrainers Diagnosis/molem Area(s): Dener body weaknesslimited ROM Impared faite Increased statis Impared statis Impared statis Impared statis Impared statis Impared statis Impared statis		Commode Others (specify):		
	29 NursingDocuments	01/09/2014				Referral Made: Ves No If Yes (specify)		
	30 NursingDocuments	01/02/2014						
	31 NursingDocuments	12/26/2013		Establish HEP: Given to Pt In Chart Solution Solutio		Orthotic Fitting/Fabrication/training	Med	
	32 NursingDocuments	12/20/2013		Adaptive Equipment Training Balance	9	Pulmonary PT	Conclonal Mobility	Record
	33 NursingDocuments	12/18/2013		Functional Goal Area Focused On: to improve endurence and safety.	Performance/Progress	nctional based goals (a toward Functional Task: s and sit to stand 10x5	Barriers towards Independence: patient can do exercises 10 mint -	
	34 NursingDocuments	12/13/2013		Functional Goal Area Focused On: Improve functional activity witout pain.	Performance/Progress	toward Functional Task: and functional activity.	Barriers towards Independence: increased in muscle strength 4+/5.	1
	35 NursingDocuments	12/11/2013		Functional Goal Area Focused On: able to walk with cane with out pain in low back area.		toward Functional Task:	Barriers towards independence: to decrease in pain	
	36 Physical Therapy	03/27/2014		Functional Goal Area Focused On: Improve functional ability	Ind. in all functioal a		Barriers towards independence: none]
umont	37 Physical Therapy	03/25/2014		Adaptive Equipment Needs Identified and/or Trained on: walk with care on level	P	tient/Caregiver/Family Resp . making progress well to	onse: wards the goals.	
ument fication	38 Physical Therapy	03/20/2014	3	Patient demonstrates potential for continued gains tow	Demonstrates Rehab Patential as:			
Incation	39 Physical Therapy	03/18/2014		CARE PLAN- CReviewed/Revised with Patient/Caregi	CARE PLAN.		RY_VISIT (Complete) if applicable)	
	40 Physical Therapy	03/14/2014		Revised TYes No (specify):				
	41 Physical Therapy	03/12/2014		PLAN FOR NEXT VISIT: Continue as poc				
	42 Physical Therapy	03/06/2014		DISCHARGE PLAN DISCUSSED WITH: Patient/Fami Care Manager Physician Other BILLABLE SUPPLIES USED? N/A Yes (specify):	.,	lext Scheduled Superviso	ry Visit	
	43 Physical Therapy	03/04/2014		CARE COORDINATION DISCUSSED WITH: Physicia		Yes No If yes (spe	with assistant/aide during this visit. (y): ent, specify date he/she was contacted	
	44 Physical Therapy	02/27/2014		DPT DOT DST DMSW DAide DOther	her: regarding updated care		n:	4
	45 Physical Therapy	02/25/2014	~		patient able to walk batter and has a improvement during exercises, patient has a improvement during stand dynamic balance and able to ht witout increase in pain/ patient stand with cane witout increased in pain at low back area.			
	4C Dhusical Therapy	02/21/2014		and the section of the state of the				~



Ready to simplify the auditing process?

Contact us to get started with NCI SmartView $^{\ensuremath{\mathbb{R}}}$.

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About NCI

NCI is a leading provider of enterprise solutions and services to U.S. defense, intelligence, health and civilian government agencies. NCI's AI solution, Shai[™], scales humans with artificial intelligence by empowering the workforce to meet their mission by using best in class AI solutions coupled with our exceptional service offerings.

- Advanced analytics
- Agile DevSecOps
- Artificial intelligence
- Cybersecurity and information assurance
- Engineering and logistics
- Health IT
- Hyperconverged infrastructure

Coupled with a refined focus on strategic partnerships, NCI is committed to bringing commercial innovation to missions of national importance.

NCI is a mid-tier systems integrator headquartered in Reston, VA, and operates at locations across the globe. For more information, visit www.nciinc.com or email contactnci@nciinc.com.

