

Query	SLM response	Human evaluation
List appointments that were checked out	<p>Two appointments for patient 'E+BWwNROTPMdaUz7rBqjgQ==' were checked out as part of the clinical studies 'Auto Study 002' and 'Test Study 001'. The first appointment, categorized as an Outpatient Non CRC visit, took place on December 10, 2019. The second appointment was an Outpatient CRC visit scheduled for December 15, 2019. Both appointments were completed and marked as checked-out. Additionally, another appointment for patient 'E+BWwNROTPMdaUz7rBqjgQ==' in 'Auto Study 004', an Outpatient Non CRC visit, was also scheduled but not yet checked out on December 14, 2019. The status of this appointment is still 'Scheduled'.</p>	Partially correct
Show me the cancelled appointments and provide brief overview of each.	<p>There are five canceled appointments for patient 'E+BWwNROTPMdaUz7rBqjgQ==' across different clinical studies and visit types. The first appointment, part of 'Test Study 001', was scheduled as an Outpatient Non CRC visit but was canceled due to equipment failure. The second and third appointments, both from 'Auto Study 002', were canceled due to no-shows. One was an Inpatient Non CRC visit and the other was an Outpatient CRC visit. The fourth appointment, from 'Test Study 002', was also an Inpatient Non CRC visit and was canceled due to a no-show. The fifth appointment details are not provided regarding its study or type.</p>	Partially correct
What are the scheduled appointments for today ? Please provide the brief overview	<p>Today, you have two appointments scheduled as part of different clinical studies. The first one is part of 'Auto Study 002', and although it was originally scheduled with no specific time, it seems there might be a change in</p>	Partially correct

	<p>this. The second appointment is for the 'Scheduling Special Cases' study, again with unspecified timing. It would be advisable to verify the exact times and locations of these appointments to ensure you are well-prepared.</p>	
<p>What are the scheduled appointments for today. Please highlight the key details.</p>	<p>The appointment for patient 'E+BWwNROTPMdaUz7rBqjgQ==4laNPp6Ozgea4HfleTZjSw==', scheduled on December 17, 2019 at 12:00 AM as part of 'Test Study 002' and classified as an Outpatient CRC visit, was canceled due to no show. The internal appointment ID is 16, and the patient's medical record number is a6bl49KIGpzUMJDtEzDkwQ=</p>	<p>Partially correct</p>
<p>Which appointments have a status of canceled or No Show ? Include patient name, scheduled time and reason.</p>	<p>Patient 'E+BWwNROTPMdaUz7rBqjgQ==4laNPp6Ozgea4HfleTZjSw==' (MRN: a6bl49KIGpzUMJDtEzDkwQ=) had an Outpatient CRC visit on December 17, 2019 from 12:00 AM to 12:30 AM as part of the 'Test Study 002'. However, this appointment was cancelled due to a 'No Show'. The reason for cancellation and the internal appointment ID are not provided.</p>	<p>incorrect</p>
<p>Find all appointments associated with the study named Auto Study 002 and list their visit templates and statuses</p>	<p>No entries passed the similarity threshold</p>	<p>incorrect</p>
<p>List the top five most frequent visit types across all appointments</p>	<p>From the provided data, it appears that all visits were part of one of four different clinical studies, with patients having unique medical record numbers. The visit types included Outpatient Non CRC, Outpatient CRC, Inpatient CRC, and Outpatient visits without specific cancer type (Non CRC). The frequency of each visit type is not explicitly stated in the given data, so we cannot definitively list the top five most frequent visit types across all appointments. However, if we assume that each appointment</p>	<p>correct</p>

	represents a unique instance, then each visit type would be represented equally once in this dataset	
What are the scheduled appointments for date 07/19/2025. Please highlight key details.	On July 19, 2025, there is a scheduled appointment associated with the clinical study titled 'Auto Study 002'. The original schedule for this appointment was from None to None, suggesting it has flexible timing. Additionally, there's another appointment related to the 'Scheduling Special Cases' study, but no specific details were provided about its date or time.	incorrect
Which patients have multiple appointments scheduled within the same week? List their names and appointment details.	Patient 'E+BWwNROTPMdaUz7rBqjgQ==' has multiple appointments scheduled within the same week. On December 16, 2019, they have an Inpatient Non CRC visit for Auto Study 002 and an Inpatient CRC visit for Test Study 002. Both visits were cancelled due to no-show. On December 17, 2019, they also have an Outpatient CRC visit for Auto Study 002 which was cancelled for the same reason. The appointment from 'Scheduling Special Cases' does not seem to have a specific date or study associated with it	Partially correct
Summarize the number of appointments per visit template for each study	In the provided clinical studies, each patient attended one appointment per visit, except for the patient from 'Test Study 001' who had two Inpatient visits: one CRC and one Off Institution. The appointments ranged from Outpatient to Inpatient, non-CRC to CRC, and spanned from December 14th to 17th, 2019. All appointments except one were completed and checked out, while one was cancelled due to a no-show. Each appointment had its own unique visit template. The patients' medical record numbers (MRNs) are encrypted strings provided in the data	correct
Which appointment status reason are most common for the visit type	No entries passed the similarity threshold	incorrect

inpatient CRC		
List details of comments associated with the study called Auto Study 001	The clinical study mentioned in the context is called 'Auto Study 001'. There are no specific comments or additional details associated with this study provided in the information given, but it's noted that the appointments within this study were originally scheduled from an unspecified start date to an unspecified end date.	incorrect
List all appointments that were no show for study Test Study 002	No entries passed the similarity threshold.	incorrect
Show all appointments for patient with MRN starting with 'a6bl' including visit type and appointment status	No entries passed the similarity threshold.	incorrect
How many cancellations are done for Test Study 002	The appointment for patient 'E+BWwNROTPMdaUz7rBqjgQ==' under clinical study 'Test Study 002', scheduled as Inpatient Non CRC visit, was originally set from December 16, 2019 at 12:00 AM to December 16, 2019 at 11:00 PM. However, it was cancelled due to the patient's no-show. The MRN for this patient is NBe752ZSNtXpM0Jfasj5+Q==. There were no further details provided regarding additional cancellations for Test Study 002 in the given context	Partially correct
List all cancellations that were done for appointments scheduled on 12/17/2019	On December 17, 2019, there were two cancellations for outpatient CRC appointments within the 'Test Study 002' clinical trial. The patients with medical record numbers FIN1NjHjLaMYK502i/t9KA== and E+BWwNROTPMdaUz7rBqjgQ== 4laNPp6Ozgea4HfleTZjSw== both had no-show cancellations. Additionally, an outpatient non-CRC appointment within 'Test Study 001' was also cancelled due to administrative reasons related to equipment failure. The patient with medical record number ic1Wy7niD2/UOQ82FN7BKg== was affected by this cancellation.	Partially correct