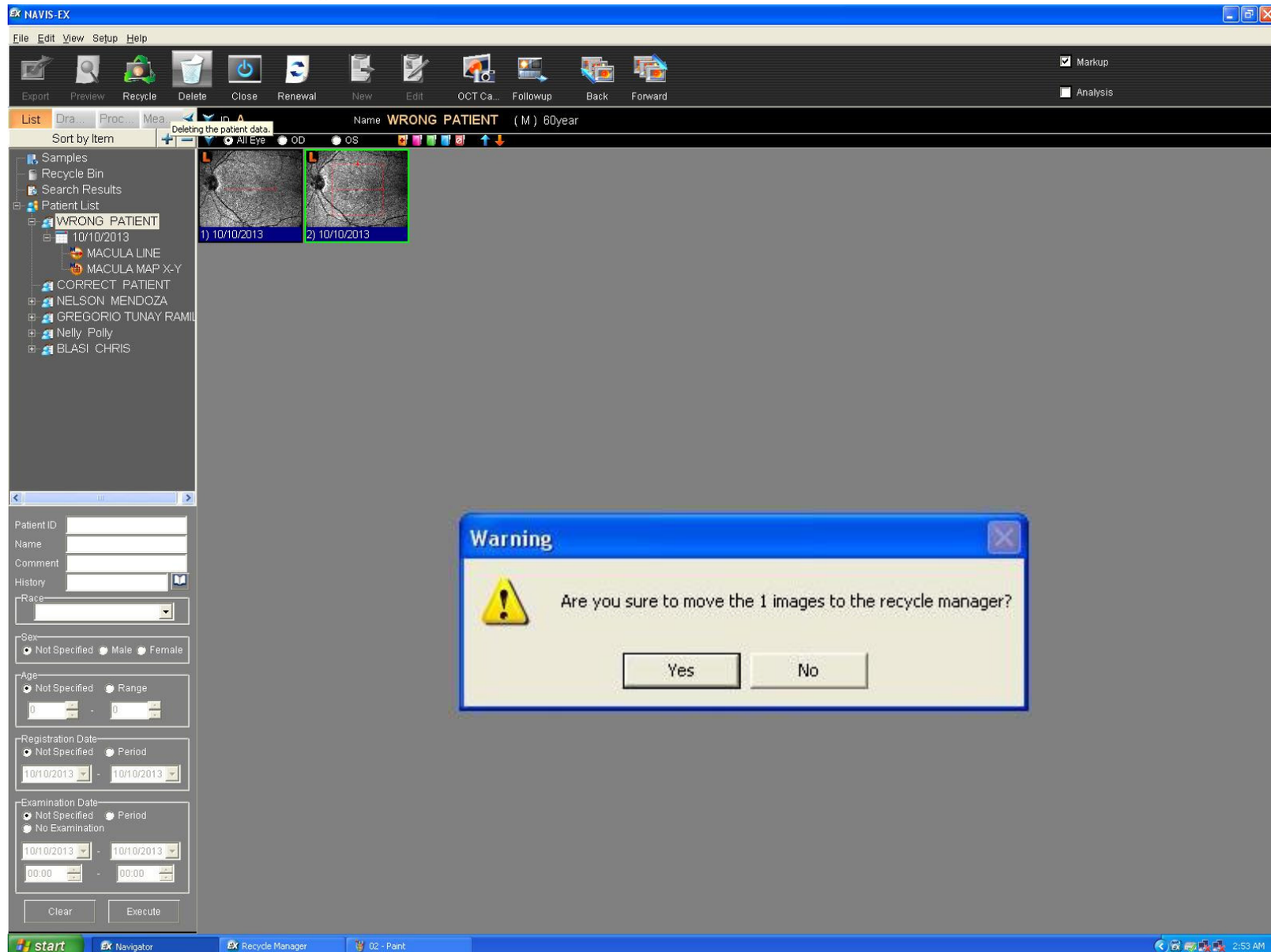


1. Double-click on the wrong patient in the patient list screen.

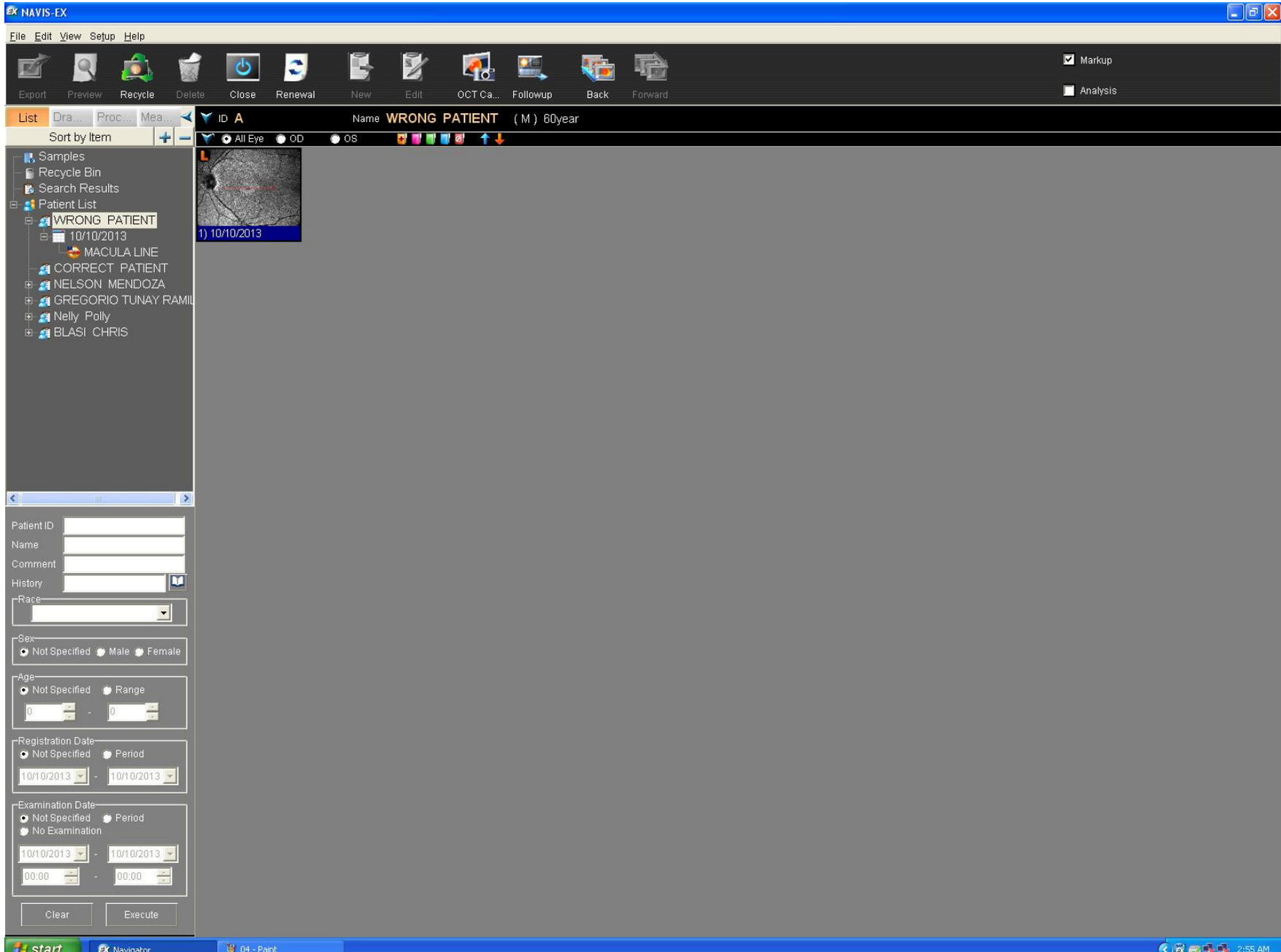
The screenshot displays the NAVIS-EX software interface. At the top, there is a menu bar (File, Edit, View, Setup, Help) and a toolbar with various icons. Below the toolbar, there are search filters for Patient ID, Name, and Age. A tree view on the left shows a folder structure including 'Patient List' and several patient entries. The main area is a table with columns: Patient ID, Name, Age, Sex, Comment, History, and Race. The row for 'WRONG PATIENT' (Patient ID A) is highlighted in orange. Below the table, there are input fields for Patient ID, Name, Comment, History, Race, Sex, and Age, along with registration and examination date filters. The Windows taskbar at the bottom shows the Start button, NAVIS-EX Navigator, Recycle Manager, and system tray icons.

Patient ID	Name	Age	Sex	Comment	History	Race
B	CORRECT PATIENT					---
A	WRONG PATIENT	80year0month	Male			Caucasian
999999	Fundenburger Josh	20year3month	Male			Other
999	NELSON MENDOZA					---
90001	TEST , PATIENT	43year8month	Male	This is a Test patient.		Asian
65643	k r	0year1month				---
552013	E K	45year11month	Male			---
45655	follow up upfollow	0year6month	Male		Glaucoma	Other
333	test wisconsin					---
23456	Rodriguez Jorge					---
123456	kuwayama motoe					---
050513	Ichikawa Koji	50year5month	Male			Asian
017	PATIENT MH	53year9month		R)Macula Hole Page3		---
014	PATIENT HI-MYO	73year5month	Male	Myopic Macular Retinoschisi		---
013	PATIENT DR	53year11month	Male	B)Diabetic Maculopathy Pag		---
012	PATIENT CSC	55year1month	Male	L)CSC Page15		---
011	PATIENT CRVO	69year0month	Female	R)Central Retinal Vein Occlu		---
010	PATIENT BRVO	79year11month	Male	Branch Retinal Vein Occlusi		---
009	PATIENT ERM	63year8month		Epiretinal Membrane Page7		---
008	BLASI CHRIS	51year3month	Male	STAFF		Caucasian
007	HUR HUGO	0year6month	Male	STAFF	Glaucoma	Asian
006	PATIENT PCV	53year8month		PCV Page19		---
005	PATIENT PCV	81year2month	Male	B)PCV Page21		---
0007	GREGORIO TUNAY RAMIL	39year5month	Male	STAFF		Asian
00010	ORT KATZ	33year9month	Female	Likes the OCT		Amerindian
000001	Sang Le	80year8month	Male		Cataract	Asian
0000000	Nelly Polly					---

2. The image List screen appears. Double-click on the wrong patient in the patient list screen.
3. Click a thumbnail image you want to move. (The frames turn green)
4. Click “Delete” Button”
5. Then the warning message appears. Click “Yes” .



6. The deleted Image disappears in the image list screen.
7. Click "Back"



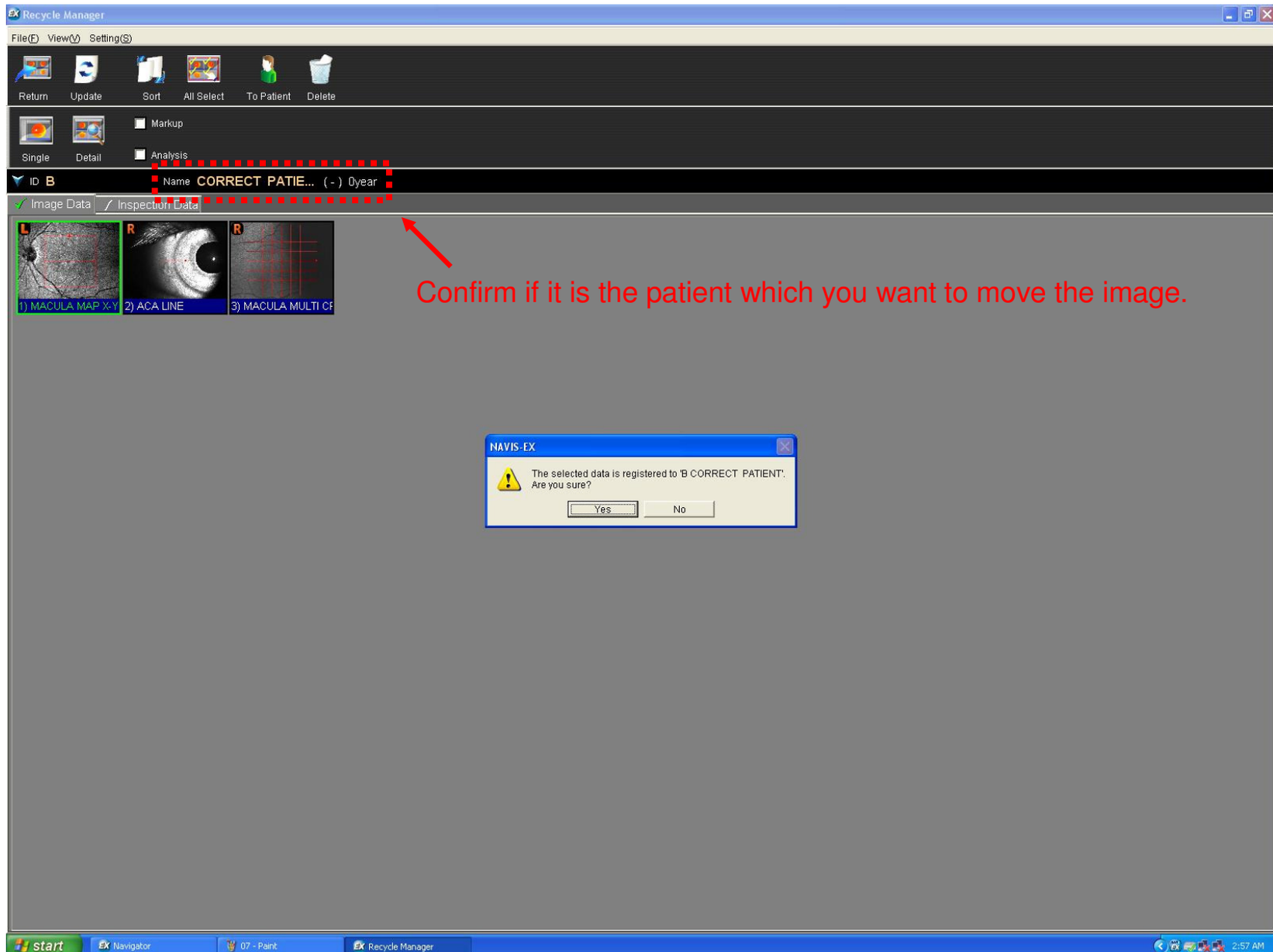
8. The patient list screen appears.
9. One-Click on the correct patient to turn the high light.
10. Click “Recycle” button.

The screenshot displays the NAVIS-EX software interface. At the top, there is a menu bar (File, Edit, View, Setup, Help) and a toolbar with icons for Export, Preview, Recycle, Delete, Close, Renewal, New, Edit, OCT Ca..., Followup, Back, and Forward. Below the toolbar is a navigation bar with tabs for List, Dra..., Proc..., and Me... The main window is titled "Starting the Recycle *****" and contains a table of patient data. The table has columns for Patient ID, Name, Age, Sex, Comment, History, and Race. The first row is highlighted in orange and contains the text "CORRECT PATIENT". Other rows include "WRONG PATIENT", "Fundenburger Josh", "NELSON MENDOZA", "TEST , PATIENT", "k r", "E K", "follow up upfollow", "test wisconsin", "Rodriguez Jorge", "kuwayama motoe", "Ichikawa Koji", "PATIENT MH", "PATIENT HI-MYO", "PATIENT DR", "PATIENT CSC", "PATIENT CRVO", "PATIENT BRVO", "PATIENT ERM", "BLASI CHRIS", "HUR HUGO", "PATIENT PCV", "PATIENT PCV", "GREGORIO TUNAY RAMIL", "ORT KATZ", "Sang Le", and "Nelly Polly".

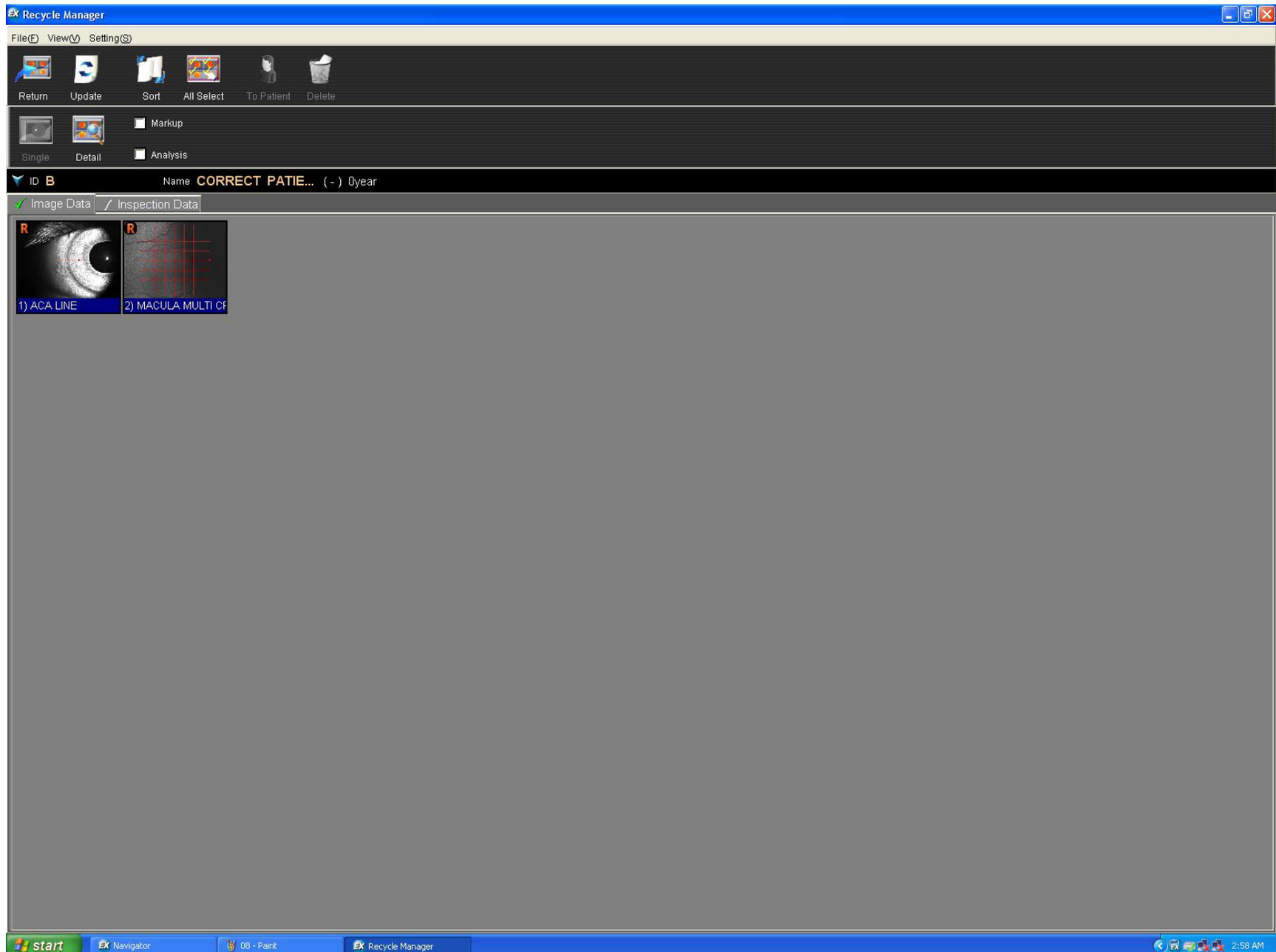
On the left side of the interface, there is a sidebar with a tree view showing a hierarchy of folders: Samples, Recycle Bin, Search Results, Patient List, WRONG PATIENT, 10/10/2013, MACULA LINE, CORRECT PATIENT, NELSON MENDOZA, GREGORIO TUNAY RAMIL, Nelly Polly, and BLASI CHRIS. Below the sidebar is a search and filter panel with fields for Patient ID, Name, Comment, History, Race, Sex (radio buttons for Not Specified, Male, Female), Age (radio buttons for Not Specified, Range), Registration Date (radio buttons for Not Specified, Period), and Examination Date (radio buttons for Not Specified, No Examination, Period). There are also "Clear" and "Execute" buttons at the bottom of the filter panel.

Patient ID	Name	Age	Sex	Comment	History	Race
B	CORRECT PATIENT					---
A	WRONG PATIENT	60year0month	Male			Caucasian
999999	Fundenburger Josh	20year3month	Male			Other
999	NELSON MENDOZA					---
90001	TEST , PATIENT	43year8month	Male	This is a Test patient.		Asian
65643	k r	0year1month				---
552013	E K	45year11month	Male			---
45655	follow up upfollow	0year6month	Male		Glaucoma	Other
333	test wisconsin					---
23456	Rodriguez Jorge					---
123456	kuwayama motoe					---
050513	Ichikawa Koji	50year5month	Male			Asian
017	PATIENT MH	53year9month		R),Macula Hole Page3		---
014	PATIENT HI-MYO	73year5month	Male	Myopic Macular Retinoschisi		---
013	PATIENT DR	53year11month	Male	B)Diabetic Maculopathy Pag		---
012	PATIENT CSC	55year1month	Male	L)CSC Page15		---
011	PATIENT CRVO	69year0month	Female	R)Central Retinal Vein Occlu		---
010	PATIENT BRVO	79year11month	Male	Branch Retinal Vein Occlusi		---
009	PATIENT ERM	63year8month		Epiretinal Membrane Page7		---
008	BLASI CHRIS	51year3month	Male	STAFF		Caucasian
007	HUR HUGO	0year6month	Male	STAFF	Glaucoma	Asian
006	PATIENT PCV	53year8month		PCV Page19		---
005	PATIENT PCV	81year2month	Male	B)PCV Page21		---
0007	GREGORIO TUNAY RAMIL	39year5month	Male	STAFF		Asian
00010	ORT KATZ	33year9month	Female	Likes the OCT		Amerindian
000001	Sang Le	80year8month	Male		Cataract	Asian
0000000	Nelly Polly					---

11. The Recycle manager screen appears. You can see the deleted thumbnail image.
12. Select the image you want to move. (The frames turn green.)
13. Click “To Patient”. Then warning message appears. Click “Yes”



14. The thumbnail Image you selected disappears in the Recycle manager.
15. Click "Return".



16. Then the image has moved from the wrong patient to the correct patient.

