



ResAssist Web 2.0 Quick User Manual



v1.0 (Beta)



Web 2.0 New UI

Login URL: <https://preusa.resvent.com/web/webLogin>

resvent 融昕
融世界, 听呼吸

Language English ▾

Hello, welcome to ResAssist
No account registered? [Register](#)

Account
Account

Password
Password

Verification Code
Verification Code 13HP

Remember Account [Forget password](#)

Login

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New UI

Multi-language

Patient Registration

Password Reset

Web 2.0 introduces new VI colors, UI layout and interaction to enhance user experience and operational efficiency



Web 2.0 Features Overview

Existing Features

Patient MGT	Device MGT/Assign
Doctor MGT	Institution MGT
LOG MGT	Staff MGT
SD card upload	Role MGT
R-Track	Area MGT
One-click list export	Account MGT



Additional Features

New UI	Consumables MGT
Compliance Dashboard	Report batch export
Follow-Up MGT	AI Customer Service
Compliance MGT	Supports 5 languages

More service functions are added to enhance the user experience



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Resvent

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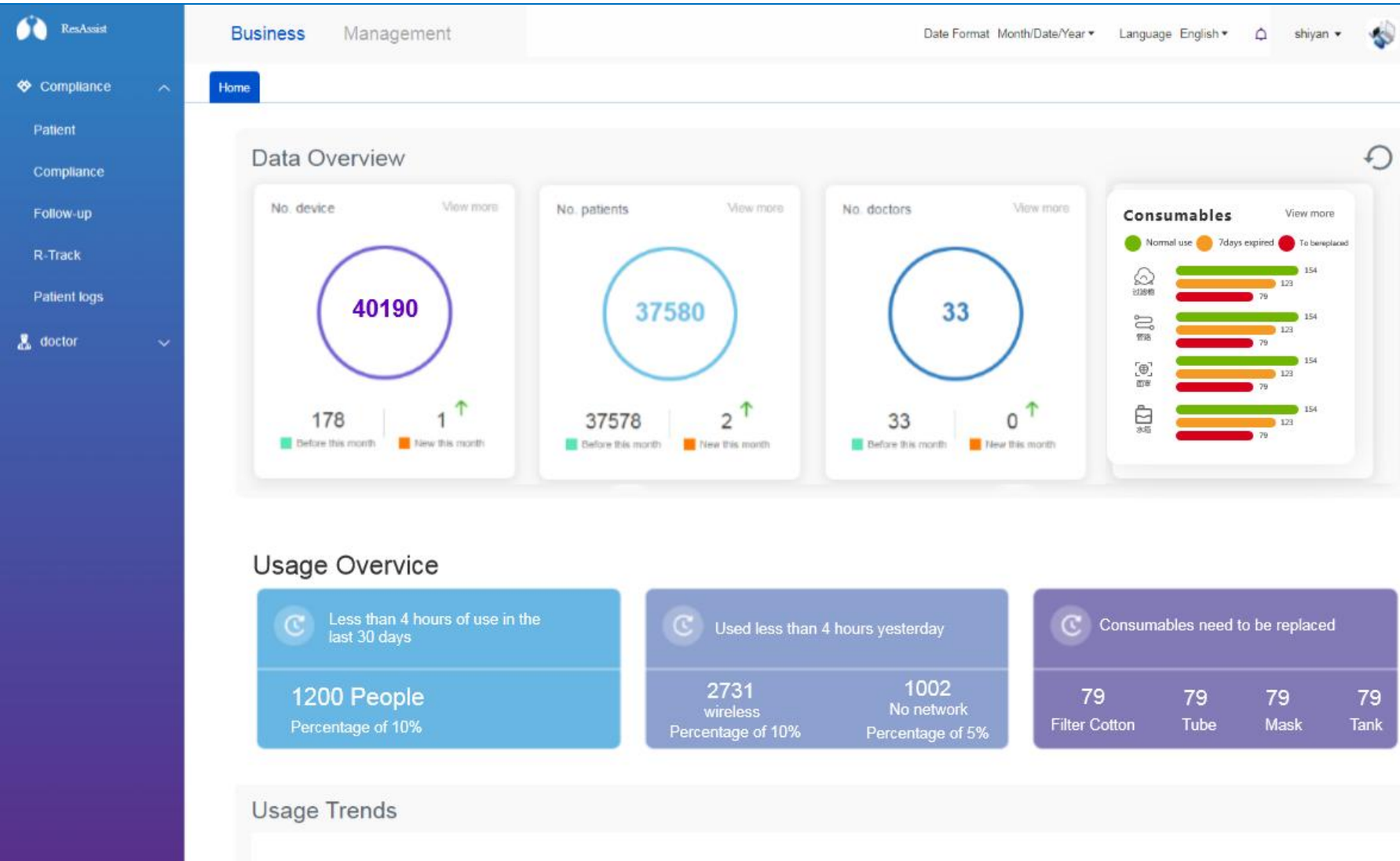
PART01

DME-Side

ResAssist Web 2.0 Quick User Manual



1. Data Dashboard



Data Dashboard

1. After institution logs in, Go to the **Data Dashboard** page, which displays statistics on all devices, patients, and compliance condition.
2. **New message** alert is added to the upper right corner.



2. Patient List

ResAssist Beta

Business | Management

Date Format M/D/Y Language English shiyan

Home Patient Follow-up Compliance

Patient Institution All Device SN Search Clear

Patie... +6 + Add Patient One Click Export Batch Export Reports Data upload

Patient Account	Patient	Device SN	Institution	Last use date	Recent usage hours	Registration Time	Action
4234	3242242	Unbound	shiyan	Not used	Not used	09-13-2022 01:55:10	7-Day Report 30-Day Report Edit Delete Message
小小	小小需接小	GB-2B011225	shiyan	Not used	Not used	09-13-2022 00:21:14	7-Day Report 30-Day Report Edit Delete Unbundle Message
fsafsa4242sdfs	邮箱不能重复校验	Unbound	shiyan	Not used	Not used	09-12-2022 20:46:06	7-Day Report 30-Day Report Edit Delete Message
fsafsa42	邮箱不能重复校验	Unbound	shiyan	Not used	Not used	09-12-2022 20:45:25	7-Day Report 30-Day Report Edit Delete Message
fsafsa	邮箱不能重复校验	Unbound	shiyan	Not used	Not used	09-12-2022 20:45:10	7-Day Report 30-Day Report Edit Delete Message
sj	SHUJ <FSF>U2SAFSA...	Unbound	shiyan	Not used	Not used	09-12-2022 17:48:08	7-Day Report 30-Day Report Edit Delete Message

Patient List

In the **patient list**, Users can complete the following operations :

1. SD card upload data
2. Batch export reports
3. Add, edit, delete patients
4. One-Click export list
5. Quickly generate reports



2. Patient List

Business | Management

Date Format M/D/Y Language English shiyan

Home Patient Follow-up Compliance

Patient Please enter content Institution Search Clear

+ Add Patient One Click Export Batch Export Reports Data upload

* Last name
* First name
* Gender Male Female Other
* Date of Birth
Cell phone number and email address are required
Phone
E-mail
Doctor
* Institution
* Country

usage hours	Registration Time	Action
not used	09-13-2022 01:55:10	7-Day Report 30-Day Report Edit Delete Message
not used	09-13-2022 00:21:14	7-Day Report 30-Day Report Edit Delete Unbundle Message
not used	09-12-2022 20:46:06	7-Day Report 30-Day Report Edit Delete Message
not used	09-12-2022 20:45:25	7-Day Report 30-Day Report Edit Delete Message
not used	09-12-2022 20:45:10	7-Day Report 30-Day Report Edit Delete Message
not used	09-12-2022 17:48:08	7-Day Report 30-Day Report Edit Delete Message

Add or edit patient

Click on the **Add, Edit** in patient list.

1. Click on **Add Patient** to add a new patient.
2. Click on **Edit** to Modify the information for this patient



2. Patient List

ResAssist Beta

Business | Management

Date Format M/D/Y Language English shiyan

Home Patient Follow-up Compliance

Patient Institution All Device SN Search Clear

+ Add Patient One Click Export Batch Export Reports Data upload

Patient Account	Patient	Device SN	Institution	Last use date	Recent usage hours	Registration Time	Action
4234	3242242	Unbound	shiyan	Not used	Not used	09-13-2022 01:55:10	7-Day Report 30-Day Report Edit Delete Message
小小	小小需矮小	GB-2B011225	shiyan	No			7-Day Report 30-Day Report Edit Delete Message
fsafsa4242sdfs	邮箱不能重复校验	Unbound	shiyan	No			7-Day Report 30-Day Report Edit Delete Message
fsafsa42	邮箱不能重复校验	Unbound	shiyan	Not used	Not used	09-12-2022 20:45:25	7-Day Report 30-Day Report Edit Delete Message
fsafsa	邮箱不能重复校验	Unbound	shiyan	Not used	Not used	09-12-2022 20:45:10	7-Day Report 30-Day Report Edit Delete Message
sj	SHUJ <FSF>U2SAFSA...	Unbound	shiyan	Not used	Not used	09-12-2022 17:48:08	7-Day Report 30-Day Report Edit Delete Message

Tip

! Patient data will be deleted at the same time and cannot be recovered! When a patient is deleted, the patient is unbound to the doctor

Delete the

Cancel OK

Delete patient

Click on the **Delete** in patient list.
1. Click on **Delete** and a Confirmation Window will pop up, click on OK to delete patient.



3. Batch Export Reports

Batch export reports

Institutions can multi-select and then batch export therapy reports for multiple patients and store them as excel sheets.

1. Click on **Batch Export Reports** in the patient list.
2. In the **Add Patient** window, user selects target patient, report time and then clicks **OK**.

The screenshot shows the ResAssist Beta interface with a sidebar on the left containing navigation options like Compliance, Follow-up, Patient, Operation Logs, and Doctor. The main content area is titled 'Business | Management' and shows a 'Patient' list. A modal window titled 'Add patient' is open, allowing users to search for and select patients based on various criteria. The 'Batch Export Reports' button is highlighted in the main interface, and the 'Add patient' modal is also highlighted, showing the selection process.

Patient Account	Patient	Device SN	Institution	Doctor	Area	Report Type	Report Date
cenhong	cen1hong-usa	GB-28004519	shiyang	shiyisheng	/	compliance Report	10-16-2020 To 10-22-2020
usatetest	USA测试	GB-28023011	shiyang	/	/	compliance Report	01-17-2022 To 01-23-2022
hong7199	hong7199hong7199	GA-1A888000	shiyang	/	/	compliance Report	11-26-2021 To 12-02-2021
cenhong0408	cenhong0408GA-1...	/	shiyang	shiyisheng	/	compliance Report	01-29-2022 To 02-04-2022
李红B	李红BGA-2A666999	/	shiyang	shiyisheng	/	compliance Report	02-21-2022 To 02-27-2022
KPIKPI	KPIKPI	/	shiyang	/	/	compliance Report	09-16-2016 To 09-22-2016



3. Batch Export Reports

Batch export reports

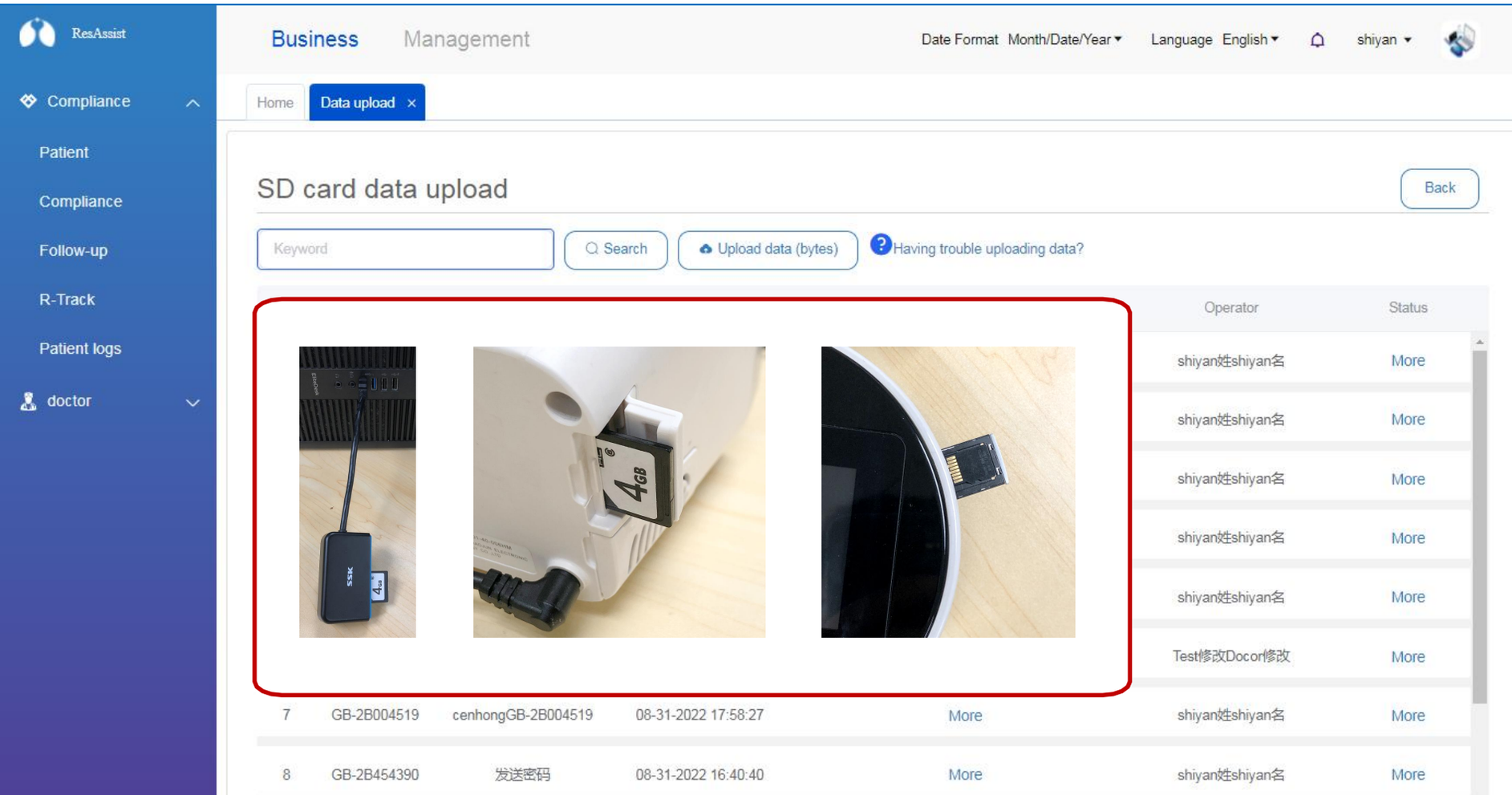
1. After user confirms the selected patient and report time for export, click on the **one-click export** to generate an excel patient therapy report, Users can download via browser

The screenshot shows the ResAssist Beta software interface. A modal window titled "Add patient" is open, displaying a table for patient details. The table has columns for Last name, First name, Gender, Age, Date of Birth, Country/Region, Street Address, Cellphone number, number, Patient ID, patient account, Institution, Doctor, Therapy Information, and Usage Status (Used/Unused). The table contains two rows of data:

Last name	First name	Gender	Age	Date of Birth	Country/Region	Street Address	Cellphone number	number	Patient ID	patient account	Institution	Doctor	Therapy Information	Usage Status (Used/Unused)
		Male	22	11-11-1999	United States	/	/						/	used
		Male	23	01-01-1999	China	/	/						/	used

The "One Click Export" button is highlighted with a red box. The background shows a list of patients with columns for No., Patient Account, Patient, Device SN, Institution, Doctor, Area, Report Type, Report Date, and Action.

4. SD card data upload



Business Management Date Format Month/Date/Year Language English shiyan

Home Data upload

SD card data upload

Keyword Search Upload data (bytes) ? Having trouble uploading data? Back

				Operator	Status
				shiyan姓shiyan名	More
				shiyan姓shiyan名	More
				shiyan姓shiyan名	More
				shiyan姓shiyan名	More
				shiyan姓shiyan名	More
				Test修改Docor修改	More
7	GB-2B004519	cenhongGB-2B004519	08-31-2022 17:58:27	shiyan姓shiyan名	More
8	GB-2B454390	发送密码	08-31-2022 16:40:40	shiyan姓shiyan名	More

SD card upload

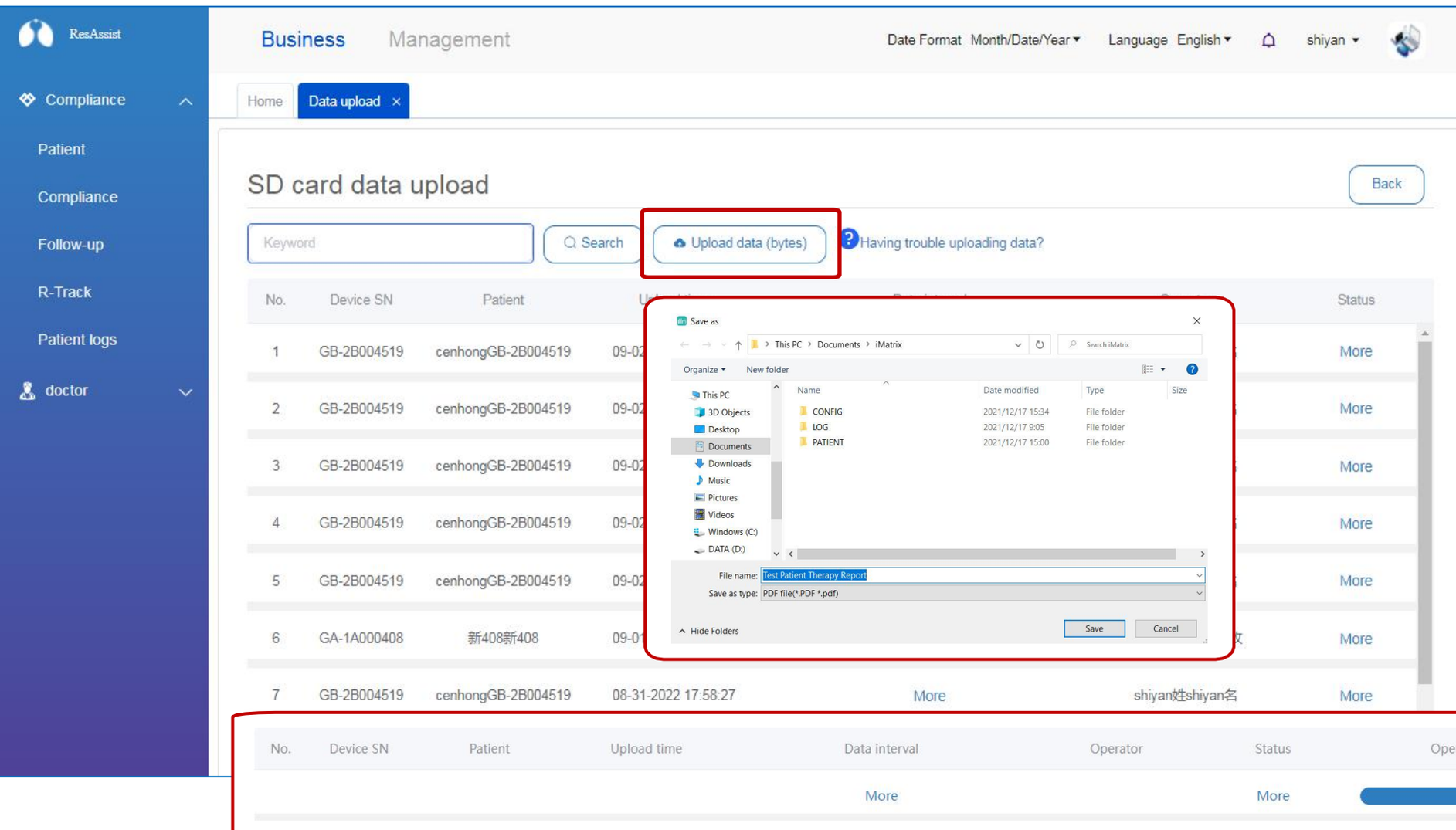
Institution uploads patient therapy data via SD card and can view the upload progress and historical import records in real time.

1. Get **SD card** from device
2. Insert SD card into card reader, then plug into computer

4. SD card data upload

SD card upload

1. Click **Upload data**, select the **therapy file** in the local path, and click **OK** to upload the SD card data.
2. During the upload process, the list will show the upload progress



The screenshot displays the 'SD card data upload' interface in the ResAssist system. The interface includes a search bar, an 'Upload data (bytes)' button (highlighted with a red box), and a table of data. A 'Save as' dialog box is open, showing the selection of a 'Test Patient Therapy Report' PDF file. The table below shows the upload progress for various devices and patients, with a progress bar at the bottom indicating 98% completion.

No.	Device SN	Patient	Upload time	Data interval	Operator	Status	Operation
1	GB-2B004519	cenhongGB-2B004519	09-02			More	
2	GB-2B004519	cenhongGB-2B004519	09-02			More	
3	GB-2B004519	cenhongGB-2B004519	09-02			More	
4	GB-2B004519	cenhongGB-2B004519	09-02			More	
5	GB-2B004519	cenhongGB-2B004519	09-02			More	
6	GA-1A000408	新408新408	09-0			More	
7	GB-2B004519	cenhongGB-2B004519	08-31-2022 17:58:27		shiyian姓shiyian名	More	

Progress bar: 98%



5. Compliance Management

Business | Management

Date Format M/D/Y Language English shiyan

Home Patient x Follow-up x Compliance x

Patient Please enter content Device SN Please enter content Data interval 30 days Compliance All Days of use All Search Clear

Valid days All

Not used Non-compliance Compliance Patient +5 Batch Export Reports Data upload Compliance for last 7 days

Patient	Device SN	Compliance	No.used days/rate	No.eff days/rate	Last use time	Operation
liutao011153liutao10	GB-2B011153					
岑红01	GB-2B999993					
测试071101测试071101	GB-2B888880					
MomoMo	GA-2A020076					
C岑红GA-1A000222	GA-1A000222					
cen1hong-usa	GB-2B004519					
abby.cen@resvent.comhong	GB-2B296181					
LGLG	GA-1A032321		0days/0%	0days/0%	-	View Report
A岑红GB-2B048888	GB-2B048888		0days/0%	0days/0%	02-17-2022	View Report

Compliance MGT

Institutions can quickly view the compliance status of patients during the selected time period in compliance list.

1. Click **View Report** to go to the Therapy Data page
2. Click **Compliance for 7 days** to view patient daily compliance performance for the last 7 days



6. Therapy Report

Business Management Date Format Month/Date/Year Language English shiyan

Home Patient details x

Basic Info Therapy Data Health History Device details Upload records Follow-up record

Patient rh1 Device SN GB-2B014118 Gender Male Age 2 Date of Birth 09-08-2019 Device Model iBreeze Tech Therapy start date 09-02-2022

Data upload reports Back

CPAP/APAP BPAP Day Week month Year Custom 09-05-2022 *According to your selection of this page, the displayed content will be generated as a report

Usage (hours) Summary Distribution Trend

Usage (hours) chart showing 0 usage for all days from 08-30 to 09-05. Legend: ≥ 4 hours days 0 (0%), < 4 hours days 0 (0%), Days not used 7 (100%), Usage Days 0/7 (0%), Used/Days (Avg.) - hours

AHI (event/hour) Summary Trend

AHI (event/hour) chart showing 0 AHI for all days from 08-30 to 09-05. Legend: AI (Avg.) -, HI (Avg.) -, AHI (Avg.) -, OAI (Avg.) -, CAI (Avg.) -

New Therapy Report

Users can access the therapy data page through the patient or compliance list.

1. Click on the **report** to generate a therapy report for the currently selected period



6. Therapy Report

The screenshot shows the ResAssist Beta web interface. The top navigation bar includes 'Business' and 'Management'. The breadcrumb trail is 'Home > Device > Patient > Data upload > Follow-up > Compliance > Patient details > Report'. The 'Report' tab is active. The 'Report Type' section has three radio buttons: 'compliance Report', 'Therapy Report', and 'compliance-Therapy Report' (selected). Below this are navigation buttons: 'Jump', 'Next page', 'Previous', 'Report Preview', '1 / 3', 'Download', 'Print', 'Display patient age', and 'Back'. The 'Download' and 'Print' buttons are highlighted with a red box. The main content area displays a 'compliance-Therapy Report' for patient 12, Male, born 09-01-2022, covering the period 09-07-2022 to 09-13-2022. The report is divided into two sections: 'Device Information' and 'Therapy'.

Device Information			
SN	-	-	-
Last set date	-	-	-
Mode (last set in the report range)	-	-	-
IPAP/IPAP Min./IPAP Max.(cmH2O)	-	-	-
EPAP/EPAP Min./EPAP Max.(cmH2O)	-	-	-
Support pressure (cmH2O)	-	-	-
Smart Pressure Release	-	-	-

Therapy			
IPAP(cmH2O)	Median -	95th percentile -	Max -
EPAP(cmH2O)	Median -	95th percentile -	Max -
Leak(L/min)	Median -	95th percentile -	-

Therapy Report

1. After the report is generated, click **Download** or **Print** at the top right of the page to save the current content as a PDF output



7. Follow-up Management

ResAssist Business Management

Date Format Month/Date/Year Language English shiyan

Home Follow-up

Follow-up time Start date To End date Follow-up Type ALL Patient Please enter content Search

Doctor Please enter content Clear

Follow-up time	Follow-up Type	Follow-up doctor	Follow-up Patients	Content
08-29-2022 10:11:35	Follow-up record	shiyisheng	[blurred]	1231313213wqedad2erwd32d23d2
08-29-2022 10:09:35	Follow-up record	shiyisheng	[blurred]	1231313213wqedad2erwd32d23d2
08-29-2022 10:09:35	Follow-up record	shiyisheng	[blurred]	1231313213wqedad2erwd32d23d2
08-29-2022 10:09:35	Follow-up record	shiyisheng	[blurred]	1231313213wqedad2erwd32d23d2
08-25-2022 10:26:17	Follow-up record		[blurred]	
08-22-2022 14:23:06	Follow-up record	shiyisheng	[blurred]	11111111
08-22-2022 14:22:19	Therapy recommendation	shiyisheng	[blurred]	sdsdsdsdsd

Follow-up MGT

Institution can view the recorded information of all doctors following patients and remote interventions through the follow-up list.



8. R-Track

The screenshot shows the ResAssist Beta interface. The top navigation bar includes 'Business | Management', 'Date Format: M/D/Y', 'Language: English', and a user profile 'shiyang'. The left sidebar lists 'Compliance', 'Patient', 'Compliance', 'Follow-up', 'R-Track', 'Operation Logs', and 'Doctor'. The main content area is titled 'R-Track' and contains a form with the following fields:

- * Device SN: Please enter Device SN
- * Patient: Please enter the patient's name
- * Gender: Male Female Other
- * Age: Please enter the patient's age
- * End Date: 09-13-2022
- R-Code1: Please enter the R-Code for 1 day report
- R-Code7: Please enter the R-Code for 7-day report
- R-Code14: Please enter the R-Code for 14-day report
- R-Code30: Please enter the R-Code for 30-day report
- R-Code90: Please enter the R-Code for 90-day report
- R-Code180: Please enter the R-Code for 180-day report
- R-Code365: Please enter the R-Code for 365-day report

A red box highlights the R-Code1 and R-Code7 input fields.

R-Track

The institution can view easy therapy reports with the R-Track code.

1. Go to the **R-Track** page, enter the patient information and the R-Track code generated by the device corresponding to different time periods, and click **OK**.



8. R-Track

Business | Management

Date Format M/D/Y Language English shiyan

Home Rtrack x Rtrack x

Therapy report

/ Male 12 Age Device SN:

Therapy Settings

Therapy Mode:	-	Tube Type:	-
Auto Start:	-	Ramp Start Pressure:	-
P Ramp:	-	P Max:	-
Ramp Time:	-	P Min:	-

Statistics

	09-13-2022(1)	09-13-2022(7)	09-13-2022(14)	09-13-2022(30)	09-13-2022(90)	09-13-2022(180)	09-13-2022(365)
Days used(percent)	-	-	-	-	53 (58.9%)	-	-
Days not used(percent)	-	-	-	-	37 (41.1%)	-	-
Days used >=4 hours	-	-	-	-	49	-	-
Days used < 4 hours	-	-	-	-	4	-	-
Average usage(days used)	-	-	-	-	6.2	-	-
Average usage (days selected)	-	-	-	-	3.7	-	-
Total usage	-	-	-	-	328.6	-	-

R-Track

1. The cloud platform will generate the relevant **R-Track report** for the specified patient based on the R-Track code entered.



9. Log Management

Business Management

Date Format Month/Date/Year Language English shiyan

Home Patient logs

Patient's account Please enter content Patient Please enter content Institution All Search Clear

Last login

Operation Logs

Name:	Account:	Last login time	Client Side
		09-09-2022 15:41:01	new_Web
		09-09-2022 15:29:38	new_Web
		09-09-2022 03:33:28	ios
		09-09-2022 03:06:17	ios
		09-09-2022 00:55:52	ios
		09-09-2022 00:27:12	ios
		09-09-2022 00:19:09	ios
		09-09-2022 00:15:06	ios
		09-09-2022 00:11:31	ios
刘		09-09-2022 00:07:55	ios
		09-09-2022 00:07:04	ios
		09-09-2022 00:05:39	ios
		09-09-2022 00:04:47	ios

yanzm 使用上一次验证码 07-29-2022 09:37:16 new_Web shiyan名称 More logs

Log MGT

Institutions can view the login and usage records of patient in the cloud platform.

1. Click on **more logs** to see the detailed logs of this patient



10. Doctor Management

Business Management

Date Format Month/Date/Year Language English shiyian

Home doctor

Doctor's number Please enter content Doctor Please enter content Account Number Please enter content Search Clear

+ Add Doctor One Click Export

Doctor's number	Doctor	Account Number	Creation Time	Operation
21661851584	12112	12大的事故re	08-30-2022 1...	Edit Delete
21661766026	120ys	120ys	08-29-2022 1...	Edit Delete
21660641688	32423423	1432	08-16-2022 1...	Edit Delete
21658909944	显示性隐藏名	小小测试脱敏	07-27-2022 1...	Edit Delete
21658885182	dfsf*88888...	测试医生006	07-27-2022 0...	Edit Delete
21658458371	测试性别	测试性别	07-22-2022 1...	Edit Delete
21658306600	xingsfaxiao2	xiao	07-20-2022 1...	Edit Delete
21658194664	Xshshghsjsjs...	XIAO1XIAIO2...	07-19-2022 0...	Edit Delete
21657277814	刘1111111111...	lwb01 1502198706	07-09-2022 0...	Edit Delete

Total 33 15/page 1 2 3 Go to 1

Doctor MGT

Click on the **Add, Edit** in Doctor list.

1. Click on **Add Doctor** to add a new Doctor.
2. Click on **Edit** to change the information for this Doctor



11. Device Management

The screenshot displays the ResAssist Device Management interface. A modal window titled "Single Assign" is open, containing the following fields:

- * Device SN: Please select
- * Device Model: [Empty dropdown]
- * Institution: Please select
- Area: Please select

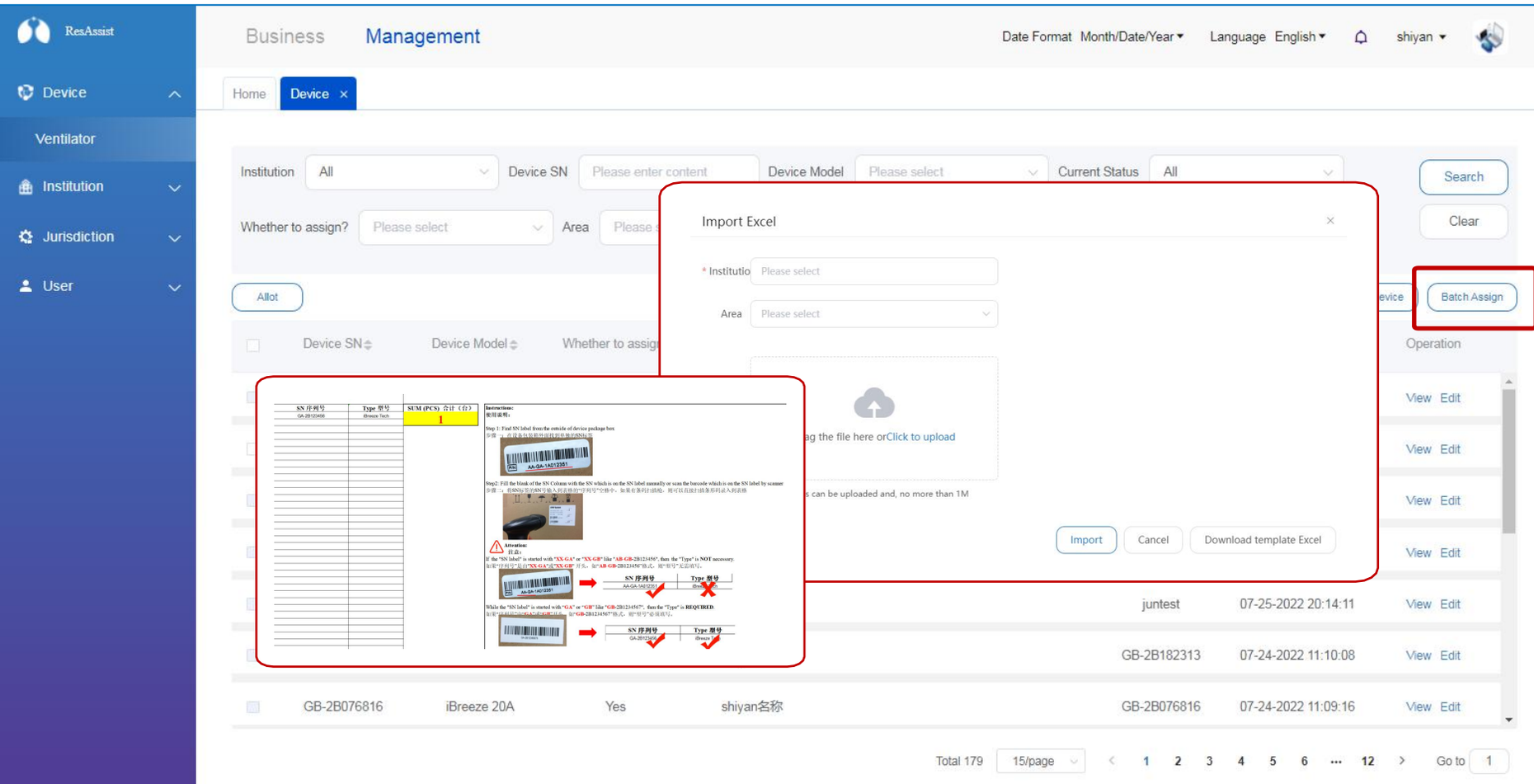
The "Allocate device" button is highlighted with a red box. The background shows a table of device records with columns for Device SN, Device Model, Whether to assign?, Institution, and Operation.

Device SN	Device Model	Whether to assign?	Institution	Operation
GB-2B454382	iBreeze 20A	Yes	shiy	22 16:15:13 View Edit
GB-2B111666	iBreeze 20C Pro	No	shiy	22 14:55:19 View Edit
GB-2B454390	iBreeze Tech	Yes	shiy	22 11:29:37 View Edit
GB-2A200222	iBreeze 20C	Yes	shiy	22 16:47:17 View Edit
GB-2B250025	iBreeze 20A	Yes	shiy	22 20:14:11 View Edit
GB-2B182313	iBreeze 30STA	Yes	shiyan名称	GB-2B182313 07-24-2022 11:10:08 View Edit
GB-2B076816	iBreeze 20A	Yes	shiyan名称	GB-2B076816 07-24-2022 11:09:16 View Edit

Single Assign

After clicking on **Single Assign**, enter the SN and the system will automatically search the device. Once device information is displayed, click **Submit** to complete the device Assign

11. Device Management



The screenshot displays the 'ResAssist' Device Management interface. The main navigation sidebar on the left includes 'Device', 'Ventilator', 'Institution', 'Jurisdiction', and 'User'. The top navigation bar shows 'Business Management' and user settings for 'shiyang'. The main content area is titled 'Device' and contains search and filter options for Institution, Device SN, Device Model, and Current Status. A modal window titled 'Import Excel' is open, featuring fields for 'Institution' and 'Area', and buttons for 'Import', 'Cancel', and 'Download template Excel'. A red box highlights the 'Batch Assign' button in the top right corner. Another red box highlights a detailed instruction window for the Excel upload process, which includes a table with columns for 'SN 序列号', 'Type 型号', and 'SUM (PCS) 合计 (台)', and a diagram showing the correct format for SN and Type labels.

Batch Assign

1. After click on **Batch Assign**, select institution and region.
 2. Download the Demo Excel, fill in the device information according to the specification, save and re-upload the excel to cloud platform.
- * If the content of the user's upload form does **not meet** the specification, the system will report an error



12. Smart Consumables

Business | Management

Date Format: Month/Date/Year | Language: English | shiyan

Home | Consumables X

Patient: Please enter content | Device SN: Please enter content | Search

Filter: Normal use | Tube: Normal use | Mask: Normal use | Water Tank: Normal use | Clear

Patient	Device SN	Start Date	Filter	Tube	Mask	Water Tank	Operation
jun xiong	GB-2B123424	3-8-2022	Normal use	To be replaced	To be replaced	To be replaced	Hide
Last replacement time			5-12-2022	3-12-2022	5-1-2022	5-2-2022	
until the next replacement			21 days	0 days (more than 5 days)	0 days (more than 2 days)	0 days (more than 3 days)	
whether to replace			Replaced	Replaced	Replaced	Replaced	
jun xiong1	GB-2B123424	5-8-2022	Normal use	To be replaced	To be replaced	To be replaced	Manage
jun xiong1	GB-2B123424	5-8-2022	Normal use	To be replaced	To be replaced	To be replaced	Manage
jun xiong3	GB-2B123424	7-8-2022	Normal use	To be replaced	To be replaced	To be replaced	Manage

Total 179 | 15/page | 1 2 3 4 5 6 ... 12 | Go to 1

Smart Consumables

Cloud platform manages replace time of consumables according to each device, and performs intelligent management according to the patient use time. When the replacement period arrives, the system will automatically remind the institution and patient to replace it.

** This feature will be available soon.*



13. Institution Management

Business Management

Date Format Month/Date/Year Language English shiyan

Home Institution

Country Please select Institution All Institution name Please enter content Search Clear

Institution name	Head of Sales	No. doctors	No. Patients
shiyanj0051		0	0
Just breathe Oxyge...	111	0	0
2131232		0	0
uytyuyt		0	0

AddInstitution

* Institution Account Please enter content

* Institution name Please enter content

Last name Please enter content

First name Please enter content

* Management area Please enter content

* Phone Please enter content

* E-mail Please enter content

Fax Please enter content

Sales Please enter content

* Country Please select

* Time Zone Please select

Province Please enter content

City Please enter content

New One Click Export

Edit Delete View

Total 29 15/page < 1 2 > Go to 1

Institution MGT

Institution can add subordinate institutions according to their business needs, and can assign device SNs to subordinate institutions.

1. Click on **Add Institution** to add a new patient.
2. Click on **Edit** to change the information for this institution
3. Click on **Delete** and a confirmation message will pop up, click on OK to delete institution.



14. Authority Management

Business Management

Date Format Month/Date/Year Language English shiyan

Home Staff

Name: Please enter content Account Number: Please enter content Area: Please select Search Clear

+ Add person One Click Export

Name	Account Number	Role	Operation
sfdasasdfsdf	fsaf	43445	Edit View Disable Delete Reset Password
3213213132132sf	1321321	43445	Edit View Disable Delete Reset Password
dadaada	sfaa	43445	Edit View Disable Delete Reset Password
123123	1231	43445	Edit View Disable Delete Reset Password
oyj	oyj		Edit View Disable Delete Reset Password
shiyanry	shiyanry		Edit View Disable Delete Reset Password
11	R人员1	R-Track	Edit View Disable Delete Reset Password
11	R人员	R-Track	Edit View Disable Delete Reset Password
		33	Enabled 08-02-2022 14:33:02 Edit View Disable Delete Reset Password

Total 77 15/page < 1 2 3 4 5 6 > Go to 1

Staff MGT

Institution can add multiple staff accounts for customize different authorities

1. Click on **Add Staff** to add a new staff.
2. Click on **Edit** to modify information for this staff.
3. Click on **Delete** and a confirmation windows will pop up, click on OK to delete staff.



14. Authority Management

Role MGT

The screenshot displays the Role Management interface in ResAssist Beta. The main table lists roles with the following data:

Role ID	Role	Role Description	Operation
644	AA	AA	Edit Delete View
589	R-Code 角色		Edit Delete View
462	控制菜单	控制菜单	Edit Delete View
328	abbyryry	abbyryry	Edit Delete View
327	abbyry	cenhongry	Edit Delete View
214	小猪佩奇	/	Edit Delete View
199	daitest	daitest	Edit Delete View
198	78788	121212	Edit Delete View
169	Second Admin	Second Admin	Edit Delete View
147	test667	test667	0 02-08-2022 06:48:57 shiyan Edit Delete View

The 'Edit role' dialog box is open, showing the following details:

- Role: AA
- Name: AA
- Member: AA
- Permissions tree:
 - Business
 - Management
 - Remote upgrade
 - Remote upgrade (View)
 - Device
 - Ventilator (Add, Delete, Edit, View, Assign, Export)
 - Log
 - Device modification (View)
 - Device usage (View)
 - Device upload (View)
 - Operation Logs (View)
 - Institution
 - Hospital (Add, Delete, Edit, View, Status)
 - Institution (Add, Delete, Edit, View, Maintain, Export)
 - Authority
 - Staff (Add, Delete, Edit, View, Status, Export)

Institutions can set roles for staff and assign different authorities according to different role types

1. Click on **Add Role** to add a new staff.
2. Click on **Edit** to modify authorities for this role. Click on **Delete** and a confirmation windows will pop up, click on OK to delete role.



14. Authority Management

Area MGT

The screenshot shows the 'Area MGT' interface in ResAssist Beta. The top navigation bar includes 'Business | Management', 'Date Format M/D/Y', 'Language English', and a user profile 'shiyang'. The sidebar on the left lists navigation options: Device, Institution, Authority, Staff, Role, Area, and User. The main content area has a search bar and a table of areas. A modal window 'Edit Region' is open, showing fields for Region and Description. A table of devices is visible at the bottom, with columns for Device SN, Device Model, Assign, Institution, Doctor, Patient, Last online time, and Added Time.

Area	Area	Description	Add time	Operation
7421850	rew	ewrw	09-08-2022 18:05:42	Edit Delete View
4711069	1	1	09-08-2022 17:11:11	Edit Delete View
2551791	A1	A1	09-05-2022 21:04:15	shiyang 0 Edit Delete View
3371107	hong	hongcennr	05-06-2022 16:52:17	abbyrygl 1 Edit Delete View
6181938	abby	cenhong	05-06-2022 16:40:18	shiyang 1 Edit Delete View
3801864	周口	123	04-20-2022 01:43:00	shiyang 2 Edit Delete View
0391349	BOONENC 0000531	643 GREENWAY RD BOON...	02-15-2022 05:47:19	shiyang 0 Edit Delete View
0081586	MARIONIL 0003734	204 RUSHING DR HERRIN, ...	02-15-2022 05:46:48	shiyang 0 Edit Delete View
9				0 Edit Delete View
8				0 Edit Delete View

Device SN	Device Model	Assign	Institution	Doctor	Patient	Last online time	Added Time
GB-2888855	iBreeze Tech	Yes	shiyang	shiyangsheng	hong1	/	2022-05-06 02:21:34
GA-28123451	iBreeze Tech	No	shiyang	/	/	/	2022-04-19 01:12:09
GB-28999923	iBreeze Tech	Yes	shiyang	张123456712345781234...	5432534323	/	2022-04-19 01:12:09

- Institutions can add different regions and assign the appropriate role/staff to each region
1. Click on **Add Area** to add a new area.
 2. Click on **Edit** to modify information for this area.
 3. Click on **Delete** and a confirmation windows will pop up, click on OK to delete area.
 4. Click on **No.device**, View details of the devices managed in this area.



15. Account Management

ResAssist Beta

Business | Management

Date Format M/D/Y Language English shiyan

Home Edit Patient Device Institution Edit Staff User Edit

Account: Please enter content Name: Please enter content User Type: Please select

<input checked="" type="checkbox"/>	Name	User Type	Account	Phone					
<input checked="" type="checkbox"/>	/	Institution	erye4	/					
<input checked="" type="checkbox"/>	专业医生	Doctor	专业医生	/	/	2022-09-09 08:27:46	09-09-2022 16:26:38	Edit	Status Management
<input checked="" type="checkbox"/>	12	Patient	GB-1F000007	8208208820	/	/	09-09-2022 03:58:20	Edit	Status Management
<input checked="" type="checkbox"/>	12	Patient	GB-1F000007	8208208820	1254122158@qq.com	/	09-09-2022 03:48:21	Edit	Status Management
<input checked="" type="checkbox"/>	GA-1F999989	Patient	GB-1F000007	/	/	/	09-08-2022 10:36:49	Edit	Status Management
<input checked="" type="checkbox"/>	rh1	Patient	GB-1F000007	/	164908507@qq.com	2022-09-02 06:21:22	09-02-2022 14:20:53	Edit	Status Management
<input checked="" type="checkbox"/>	GB2B454382	Patient	GB-1F000007	/	/	/	09-01-2022 16:16:29	Edit	Status Management
<input checked="" type="checkbox"/>	rh	Patient	rh	15970703322	1649088507@qq.com	2022-09-13 03:05:28	08-31-2022 16:23:13	Edit	Status Management
<input checked="" type="checkbox"/>	12112	Doctor	GB-1F000007	/	xianrong.w@resvent....	/	08-30-2022 17:26:24	Edit	Status Management
<input checked="" type="checkbox"/>	sfsasfsa	Patient	GB-1F000007	/	/	/	08-30-2022 14:47:08	Edit	Status Management

Message dialog box: Message Title, Content, OK, Cancel, Message button

Account MGT

Institutions can add different accounts by assigning authority and allocate the accounts for daily management

1. Users can **select** the account and **send it messages**.
2. Click **Edit** to modify the information for this account



16. AI Customer Service

ResAssist Service Human services

Hello, may I help you?

Do you want to ask:

- How long after the mask has been used should I consider replacing it?
- What should I choose between nose mask, full mask and nose pillow?
- How should I judge the criteria to choose the right mask for me?
- incomplete data
- The device is incorrectly associated with an agent
- Forget the account password you registered for
- How to obtain data without network function

off malf inco

Enter Message ...

Enter

company profile

Resvent Medical was founded in 2015, headquartered in Shenzhen, China. As the world's fast-growing respiratory health of digital medical solutions provider, breathing slow disease diagnosis and treatment, severe mechanical ventilation, AI and digital medical, smart cloud information system domain, in-depth insight into the clinical application demand, relying on its strong research and development strength bursting creative potential, continuous innovation to launch high quality medical solutions. Together with you, we will respond to new challenges in healthcare and health, and continue to deliver digital healthcare and chronic disease management solutions with high cost and high performance.

Common Problem

The company improves its products and services?

Company Business scale ?

How to choose the right mask ?

AI Customer Service

Institution can use the **AI customer service** to self-help the problem and get the related operation guide content quickly.

** This feature will be available soon*