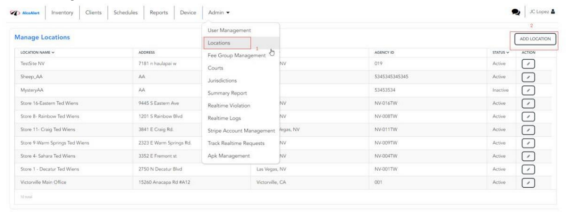
Versão 1.0.

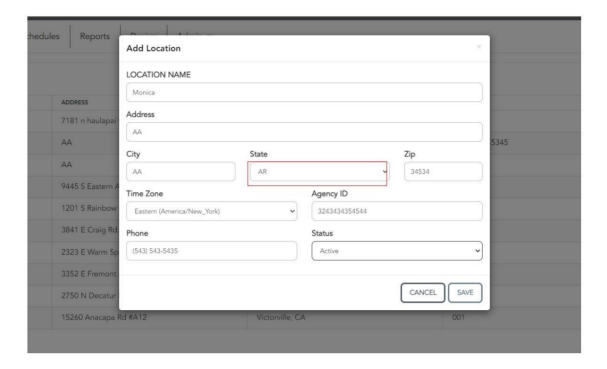
1ÿA primeira etapa é fazer login no endereço do site em segundo plano: https://test.alcoalertinterlock.com/



2ÿO segundo passo é criar Locaisÿ

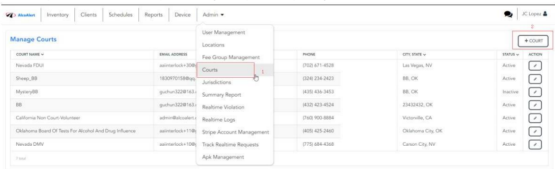
Usuários e caixas de correio precisam usar seus próprios e não podem usar diretamente o nome de usuário e a caixa de correio na imagem

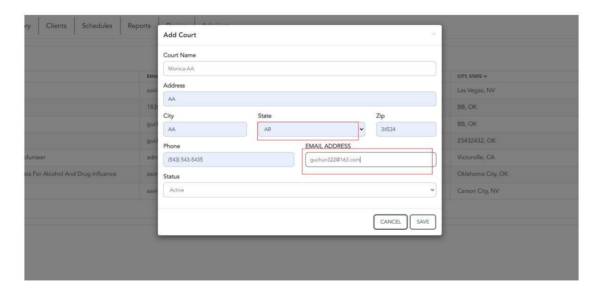


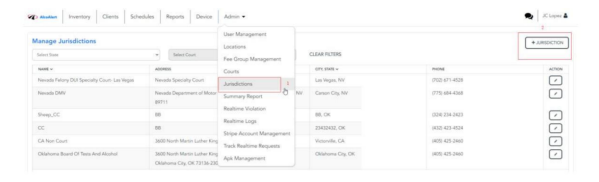


3ÿO terceiro passo é criar Tribunais

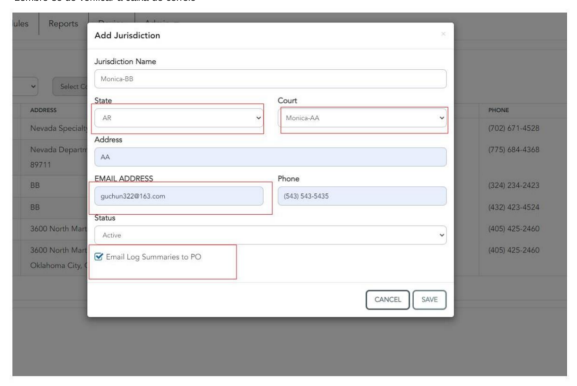
O estado precisa ser consistente, preste atenção na parte em que traço a linha vermelha



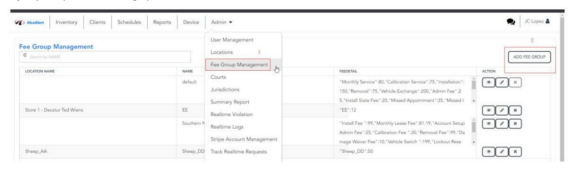




Lembre-se de verificar a caixa de correio



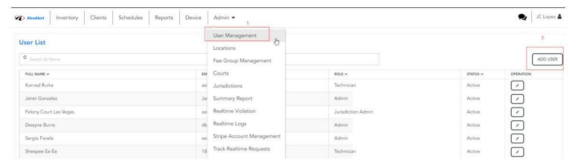
5ÿO quinto passo é criar o grupo de taxas



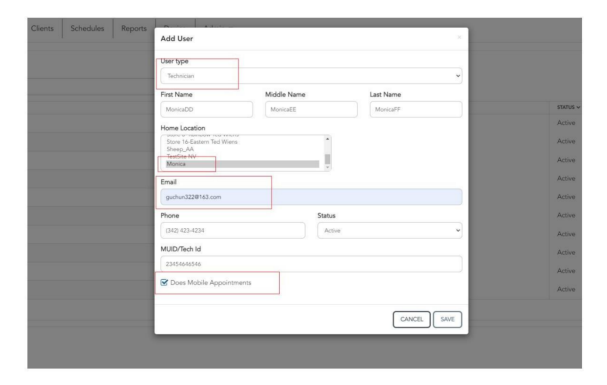
Observe que a caixa suspensa Localização precisa verificar o grupo de usuários que você criou



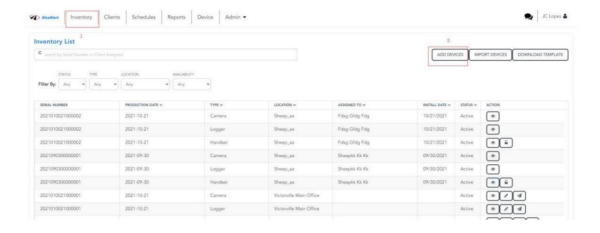
6ÿO sexto passo é criar um técnico

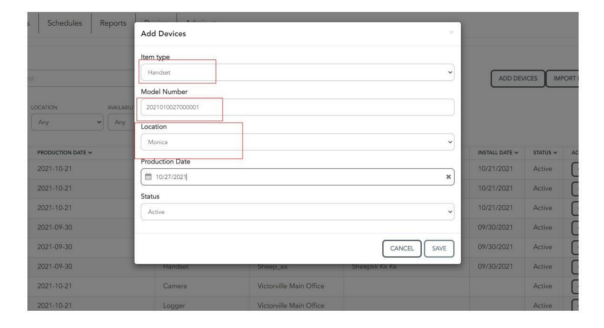


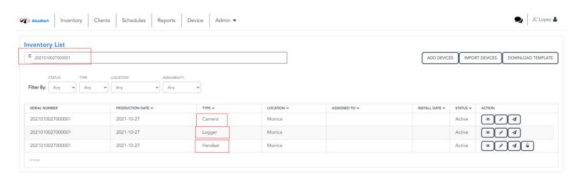
Preste atenção na caixa de correio do técnico que você preenche, esta caixa de correio precisa poder fazer login normalmente e pode receber e-mails



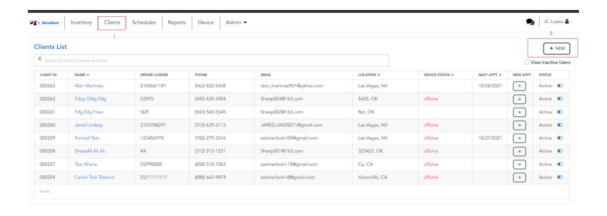
7ÿSétimo passo, insira as informações do dispositivo (câmera, fone, número da caixa de controle). barra de navegação, clique em 'Inventário' -> clique no botão 'adicionar dispositivos'







8, Oitavo passo, Criar Opções do Cliente...na barra de navegação clique em 'Clientes' -> clique no botão '+Novo'





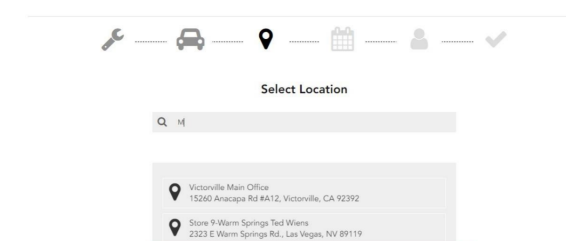
Select Appointement type





Select Method







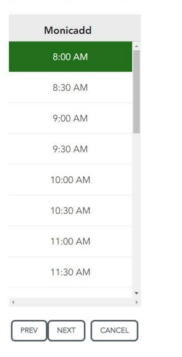
Monica AA, AA, AR 34534

Select Date



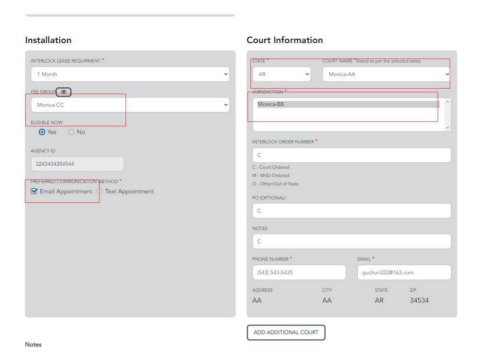


Select Installer Time Block (Time slots showing below are as per the selected Location time zone)



B

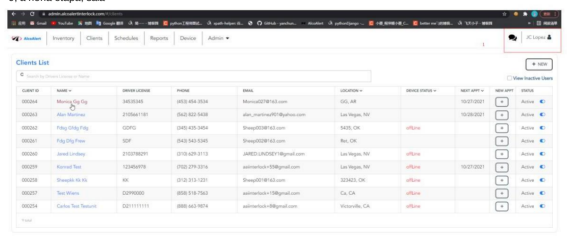




Você precisa clicar na linha vermelha para criar com sucesso



9, a nona etapa, saia

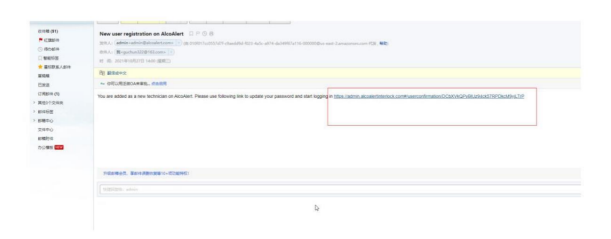


10,O décimo passo é adicionar uma nova página web. A página da web é a página da web que você criou e preencheu

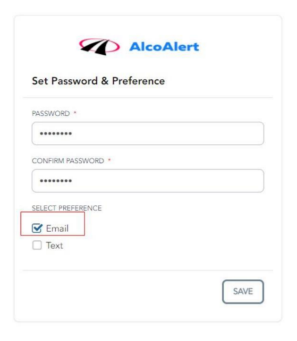
pelo técnico. A minha é a caixa de correio 163, então a caixa de correio 163 está aberta.







Lembre-se da senha que você definiu

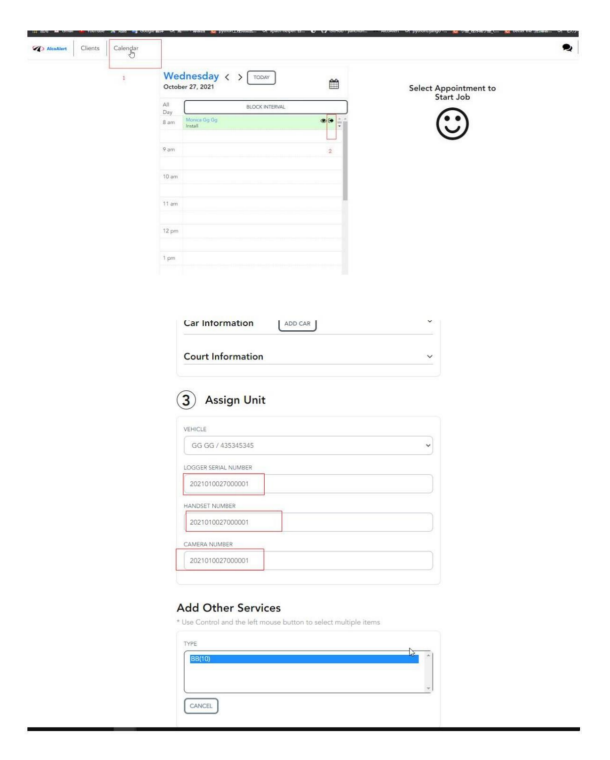


1

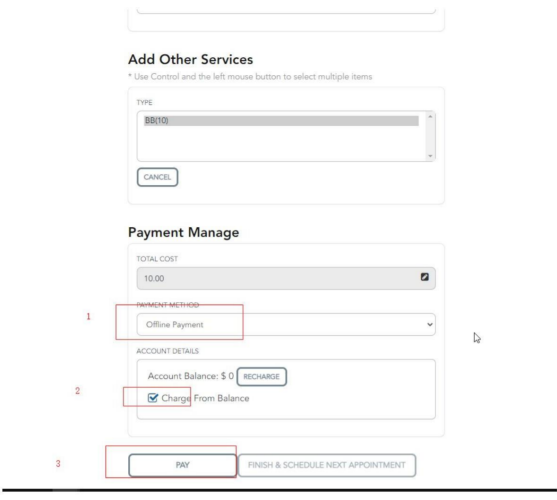
11, A décima primeira etapa, use você para criar uma conta de técnico e faça login com a senha que você acabou de criar



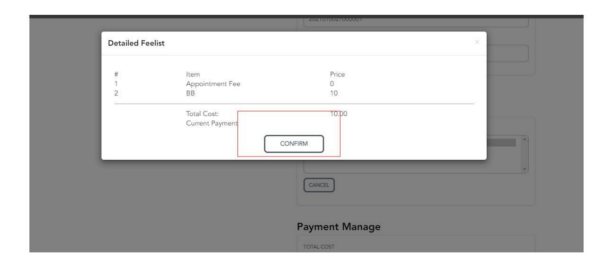
12, A décima segunda etapa, conclua o trabalho do técnico



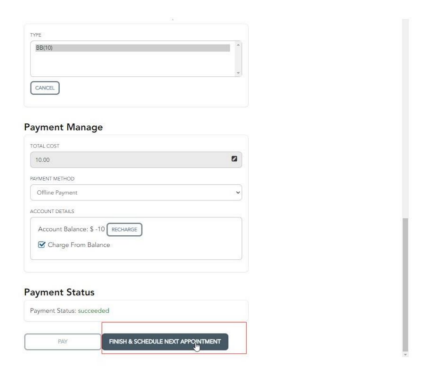
Escolha o pagamento offline e prossiga de acordo com meus requisitos de linha vermelha, que é mais rápido



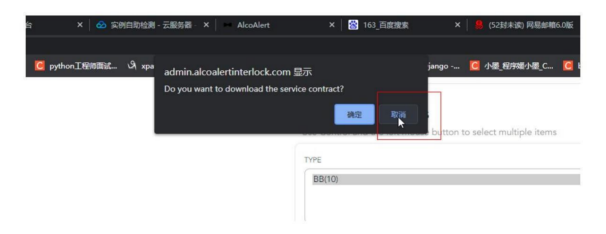
Clique em



Clique em

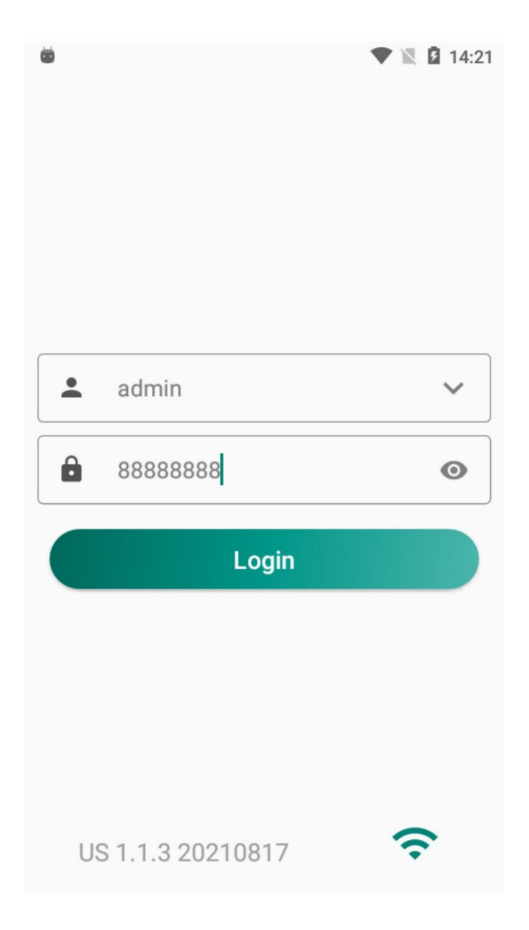


Clique em

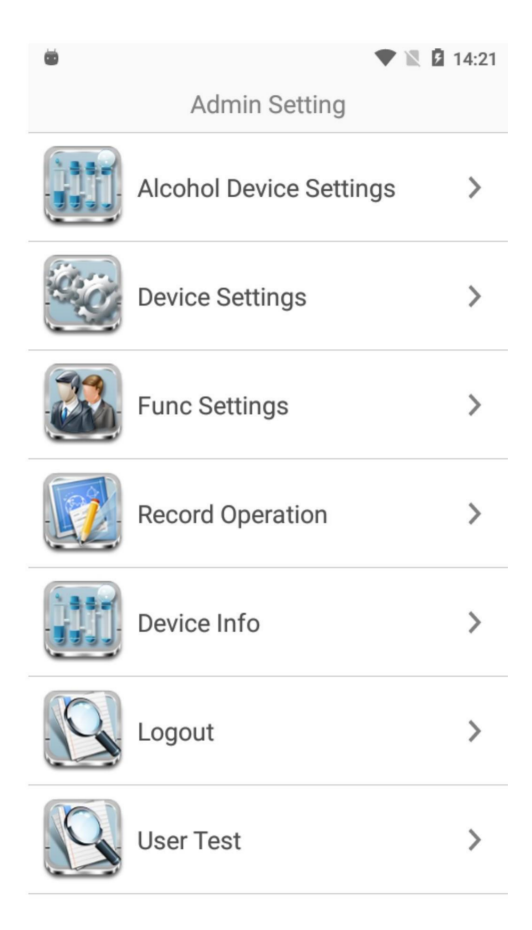


13, A décima terceira etapa, a conta de rede foi criada, agora prossiga para a operação do handheld

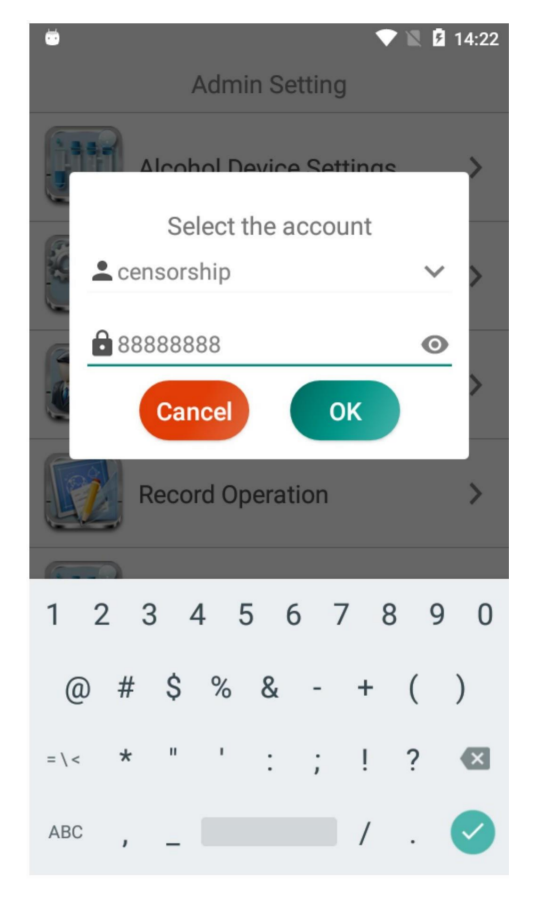
Executar login de administrador



14, A décima quarta etapa, clique em Func Settings para adicionar um endereço de fundo

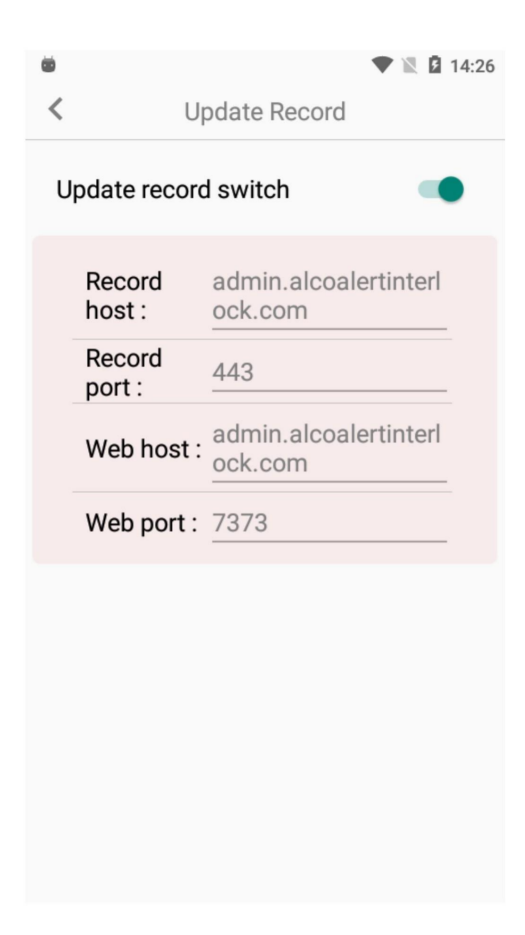


Senha oito oito



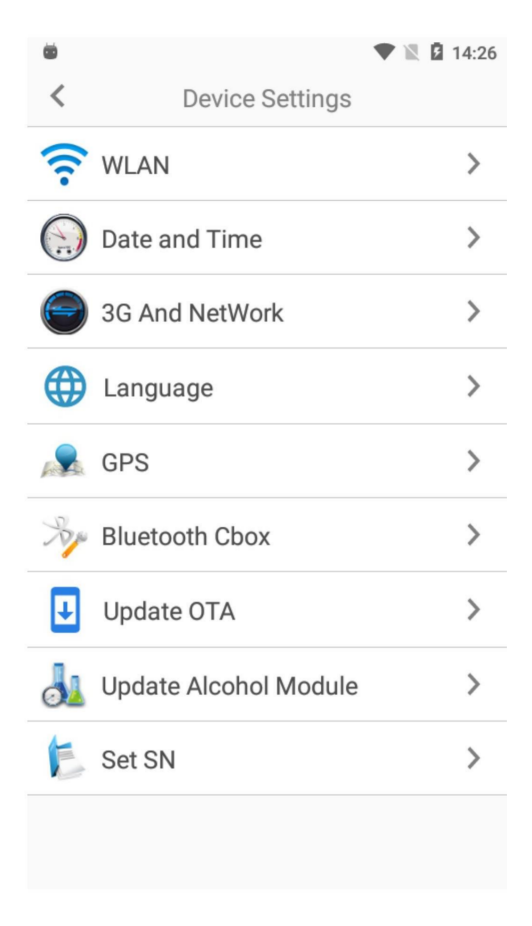
Clique em Atualizar registro, adicione o endereço é o mesmo que o endereço da imagem

Ö	▼ 1	14:22
<	Function Settings	
0	Service Setting	>
1	Update Record	>
	Alcohol Test Info	>
C	Default Setting	>
	Test Allowances	>
	Temporary Lockouts	>
	Engine Ignition Allowances	>
<u></u>	Rolling Retest Setting	>
	Lockout Criteria	>
	Lockout Duration	>

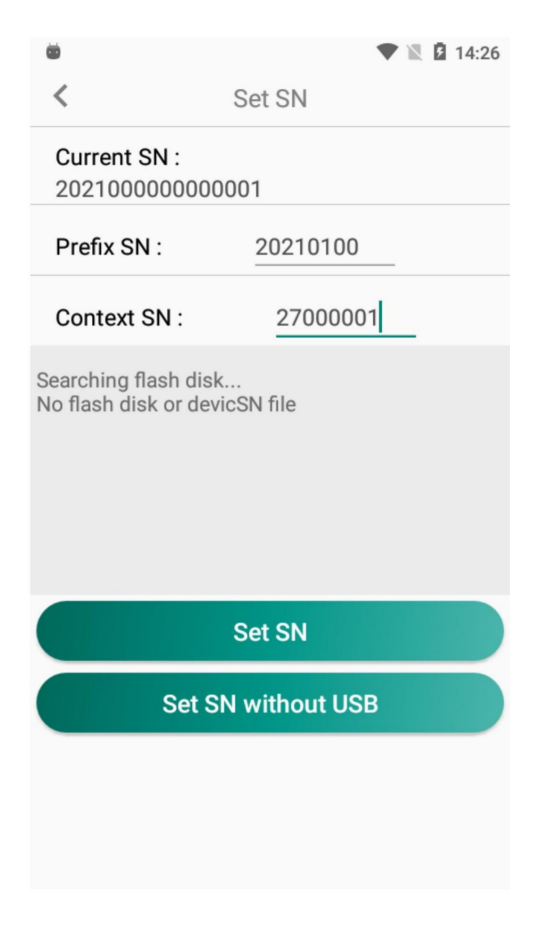


15, A décima quinta etapa, crie um número SN, clique em Configurações do dispositivo e, em seguida, clique em Definir SN

Ö	▼ 10	3 14:26
	Admin Setting	
	Alcohol Device Settings	>
00	Device Settings	>
	Func Settings	>
	Record Operation	>
	Device Info	>
9	Logout	>
9	User Test	>



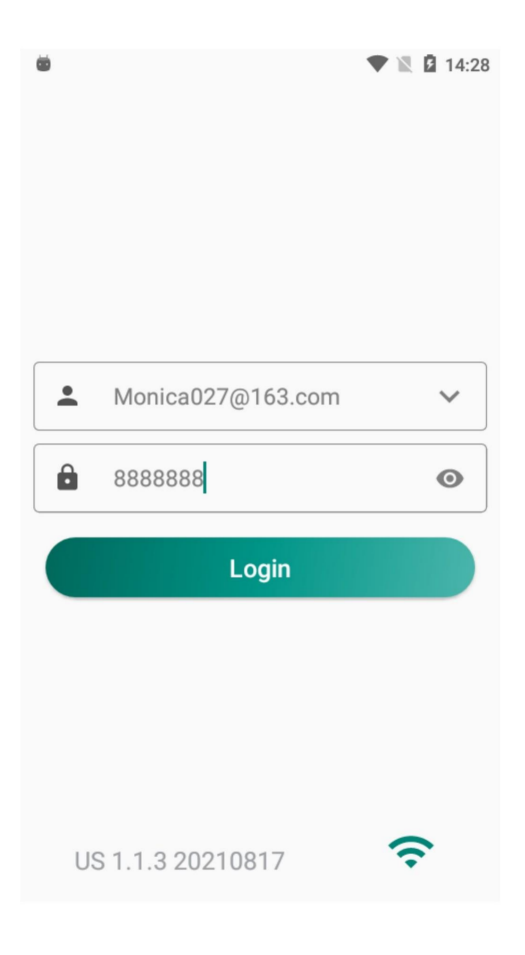
Este número SN é o número SN que você criou em segundo plano

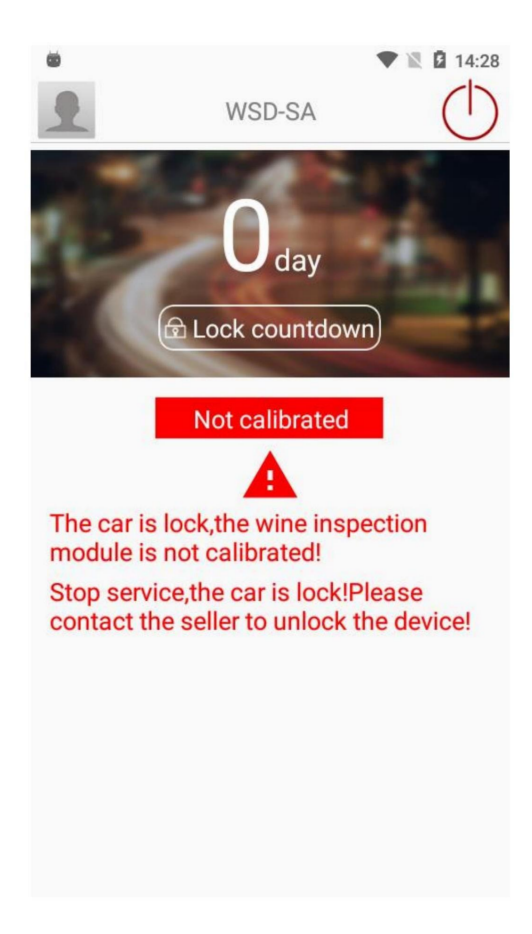


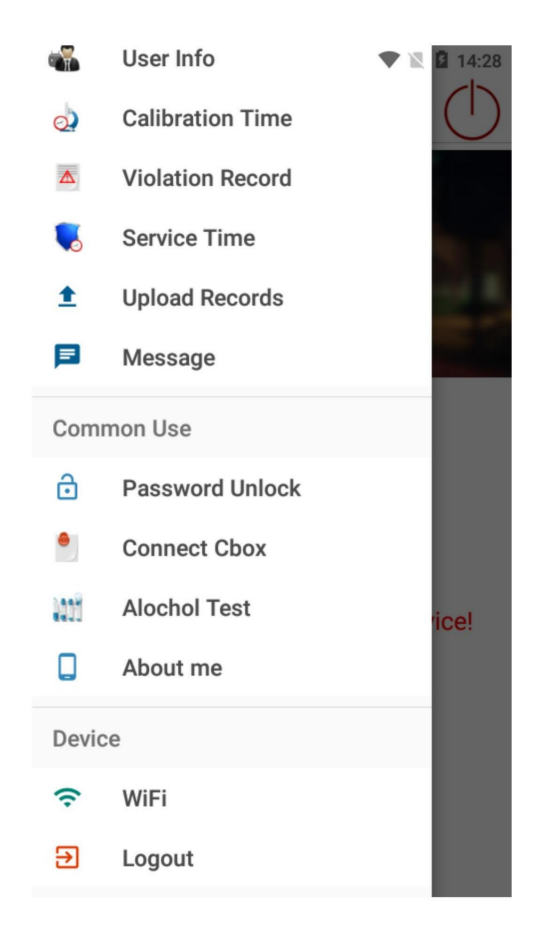
•		14:27
<	Set SN	
Curren		
20210	10027000001	
Prefix	SN:	
Contex	ct SN :	
	g flash disk disk or devicSN file	
	Set SN	
	Cot CN without LICE	
	Set SN without USB	
	Set SN without USB	
	Set SIN Without USB	

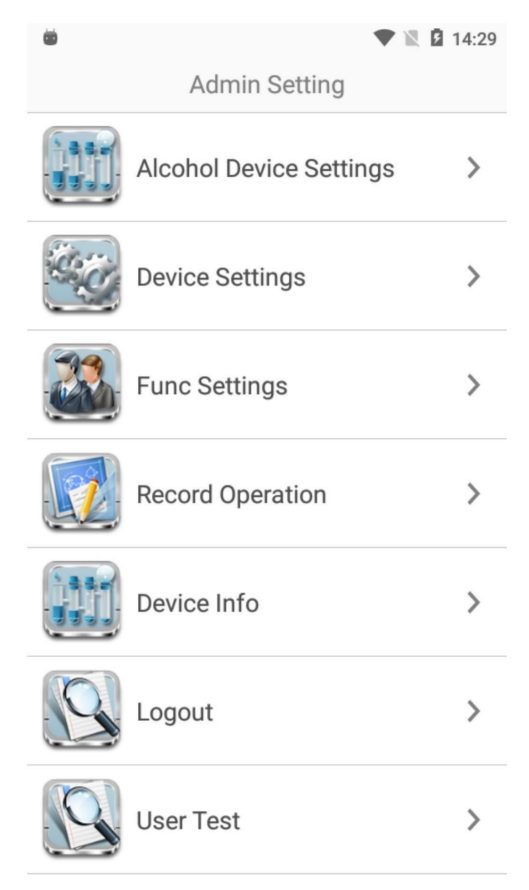
fundo



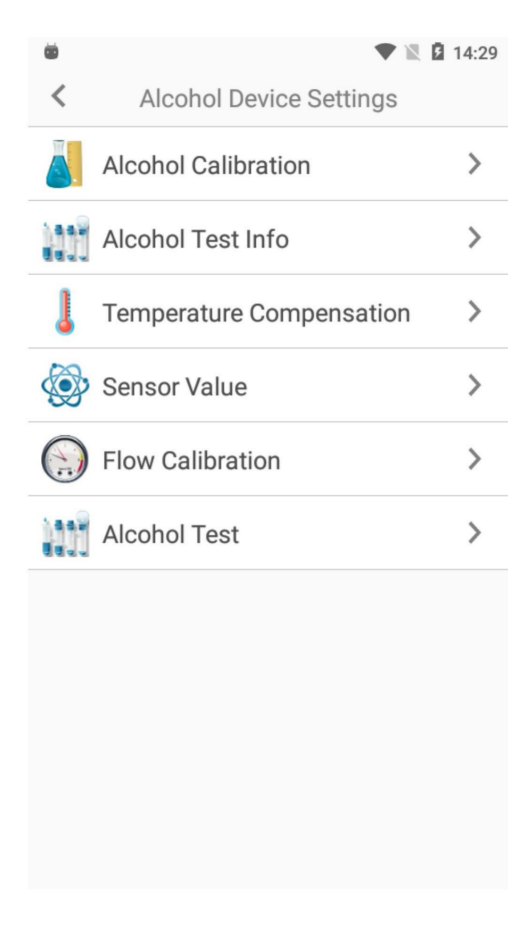


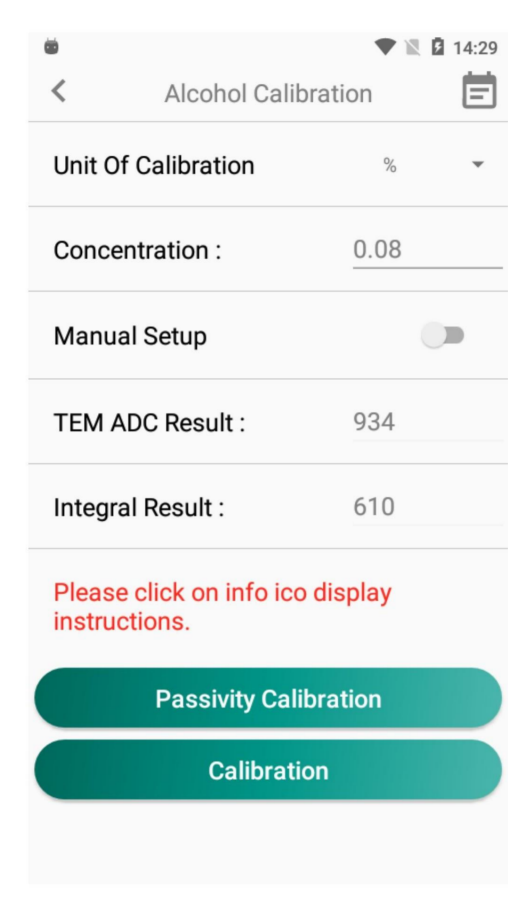






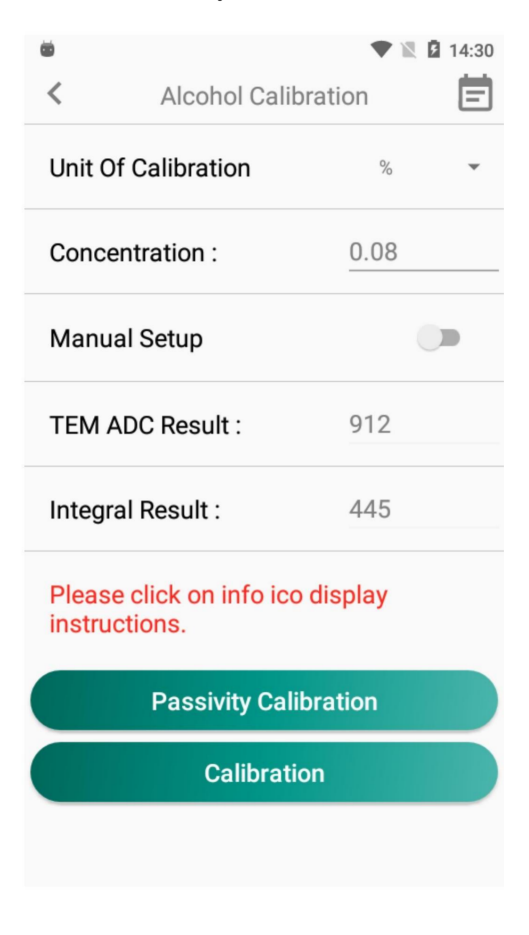
Clique, calibração de álcool



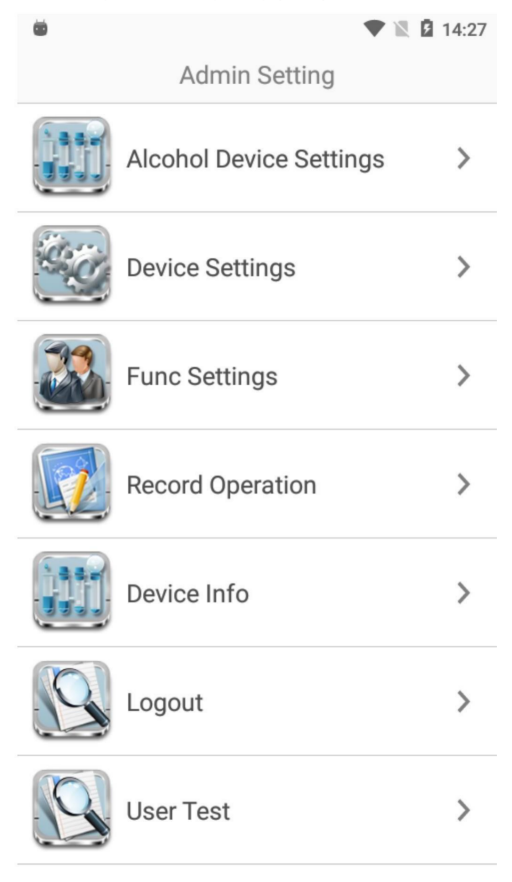


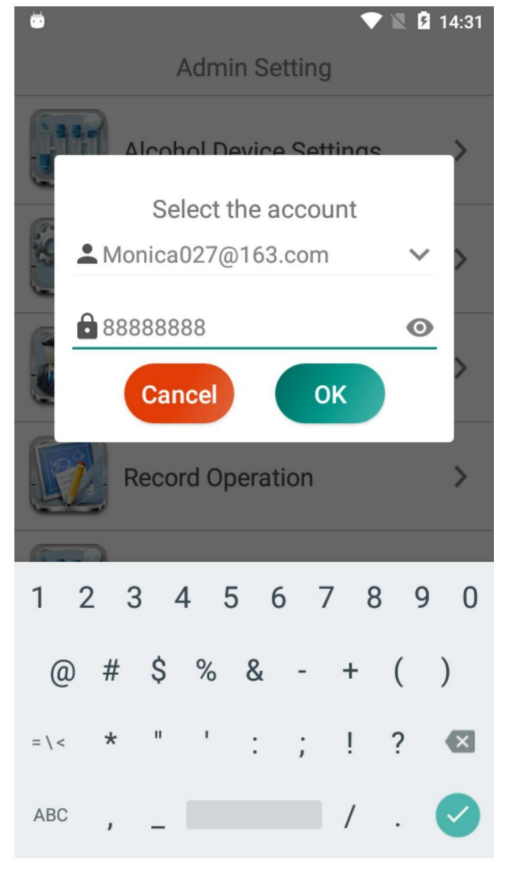
Caso não possua o equipamento para calibrar, clique em Manual Setup para abrir a configuração manual, e

insira o valor conforme mostrado na figura abaixo.

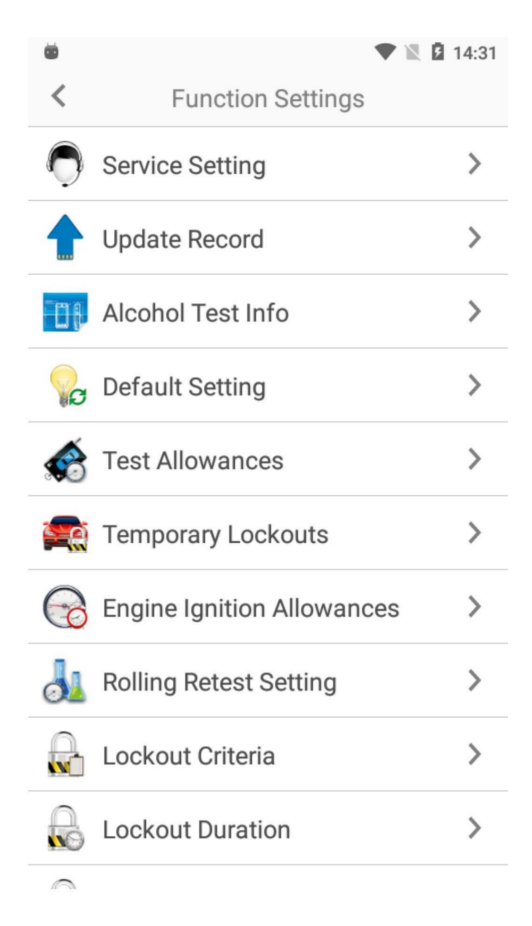


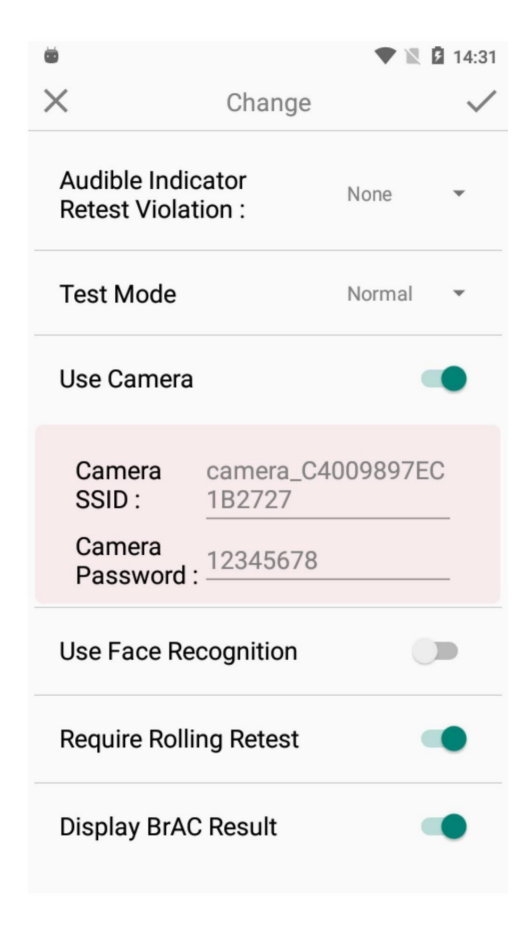
18,A décima oitava etapa, adicione uma câmera, clique em Configurações de funções

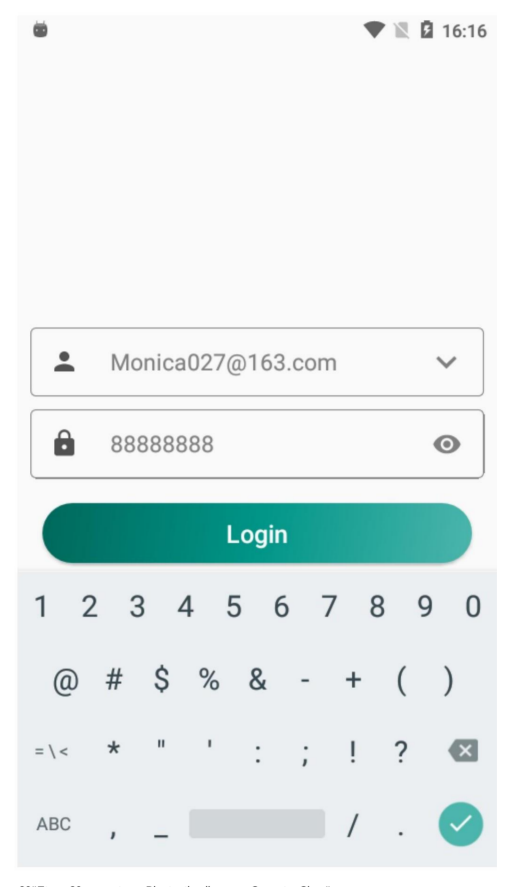




Clique em Configuração padrão

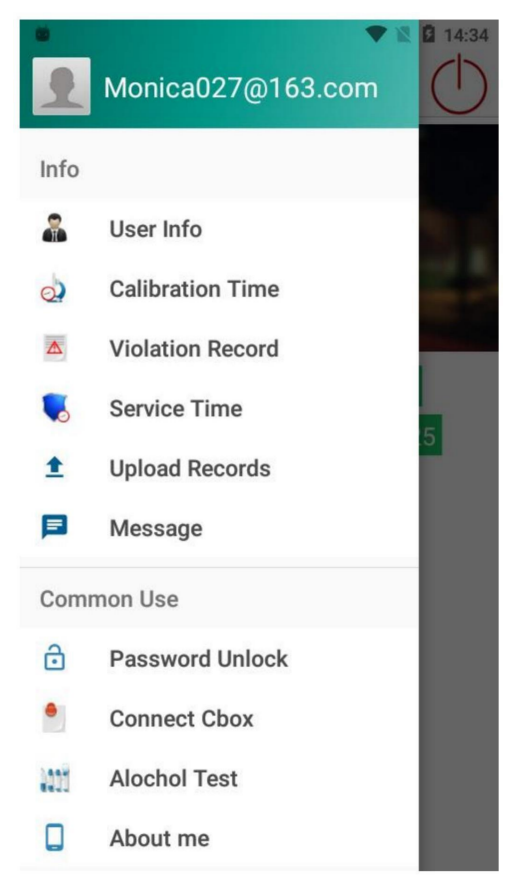






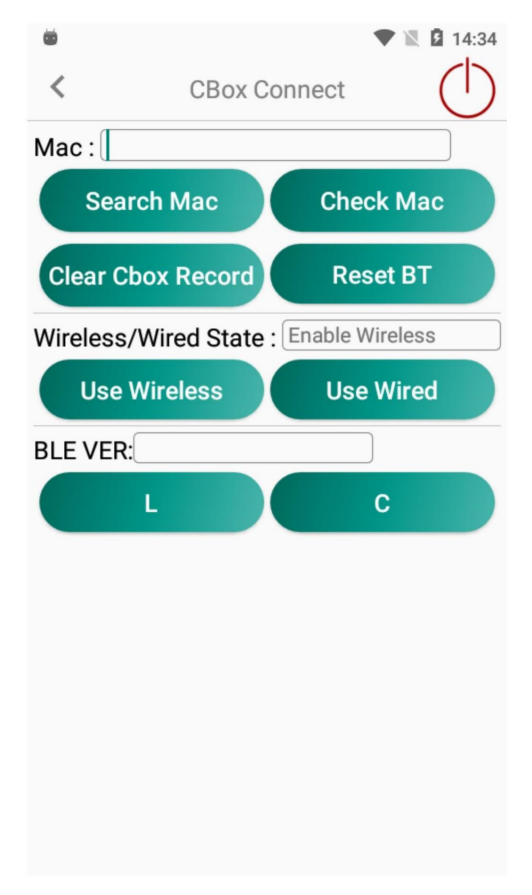
20ÿEtapa 20, conecte ao Bluetooth, clique em Conectar Cboxÿ

A premissa é que você precisa ter uma instalação pública ou um carro para se conectar ao Bluetooth



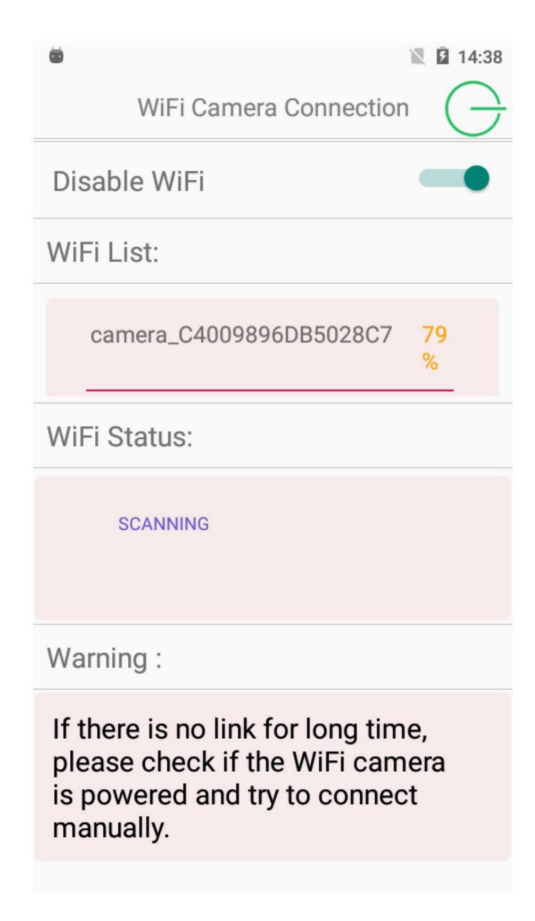
Clique em Limpar registro Cboxÿ

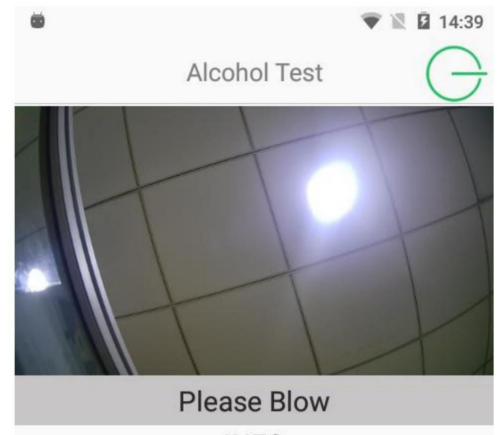
Clique em Pesquisar Mac, clique em Usar sem fio



21, realizar testes

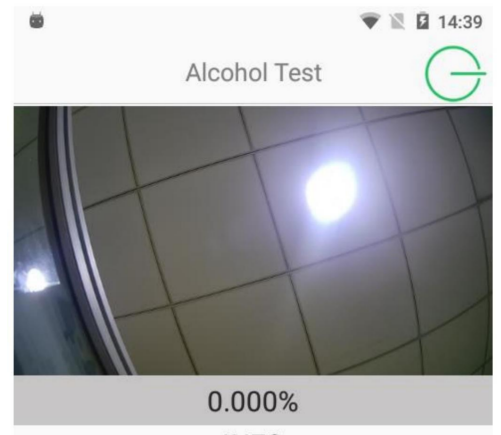
É quando a câmera está conectada





INFO

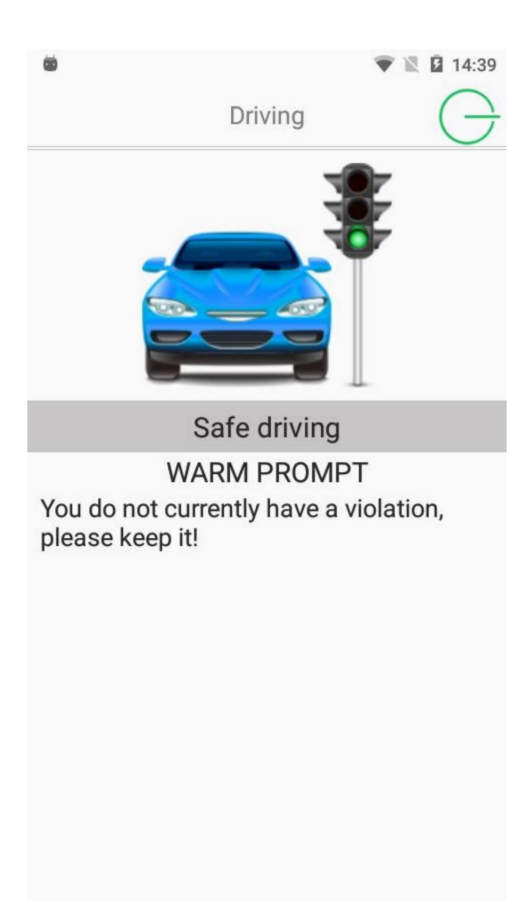
The blowing time shall not be less than 2.5seconds, the time can not be interrupted; do not others or tools instead of blowing, otherwise it will be recorded illegal

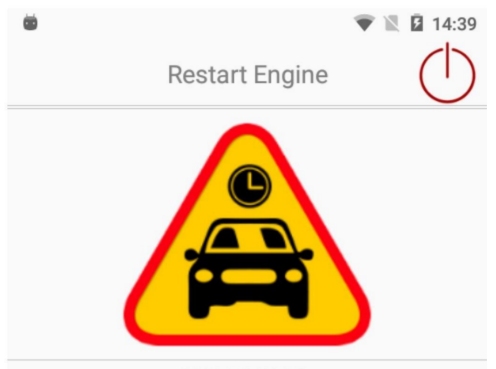


INFO

Test passed, you can start ignition before the end of time!

 $04_{m}55_{s}$



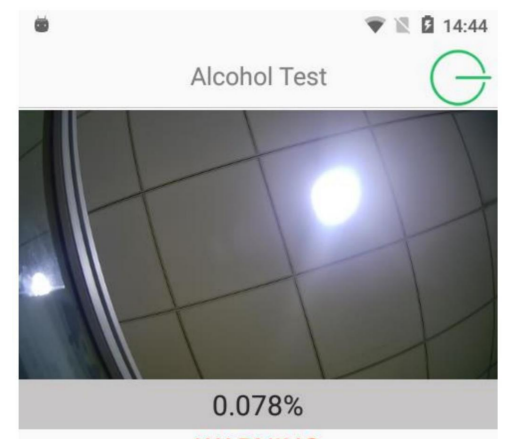


WARNING

You are currently stalled and you can start the engine again within a limited time!

Restart Count Down:

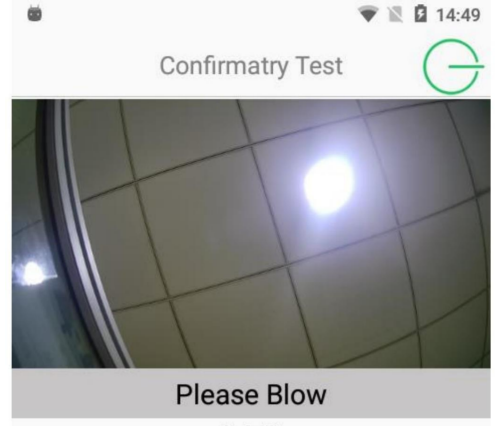
 $04_{\rm m}57_{\rm s}$



WARNING

The current blood alcohol content is too high, the car ban to start, after the time limit expires, a confirmation test is performed. The violation operation will be recorded

04_m 54_s

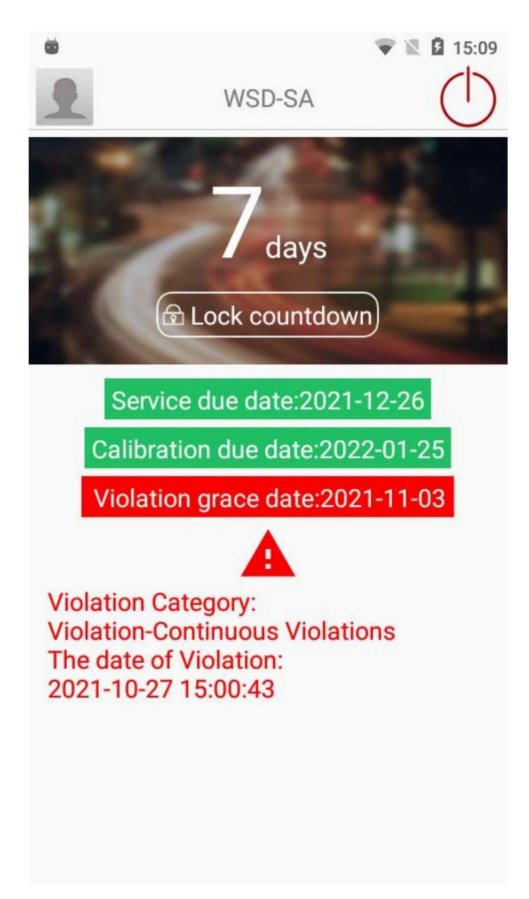


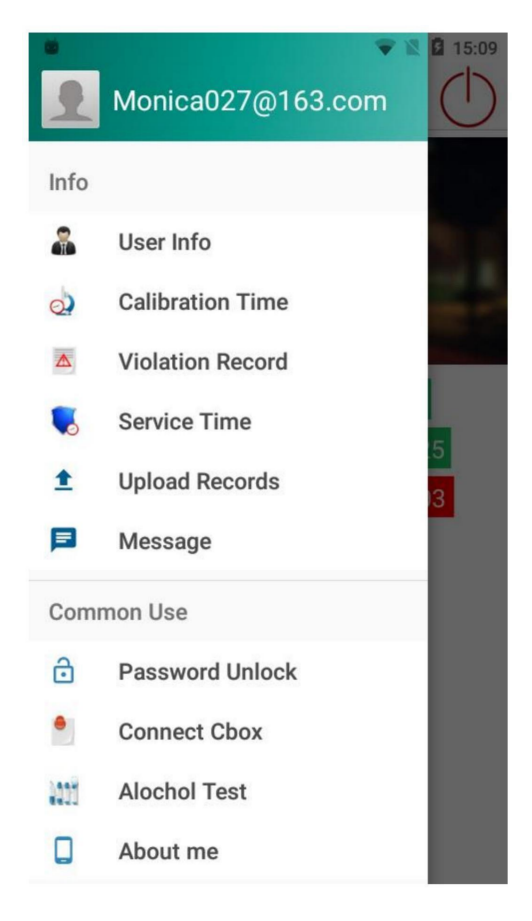
INFO

Complete the test before the end of the countdown, otherwise the violation will be recorded. If the test is not performed, the violation will be recorded.

The blowing time shall not be less than 2.5seconds, the time can not be interrupted; do not others or tools instead of blowing, otherwise it will be recorded illegal

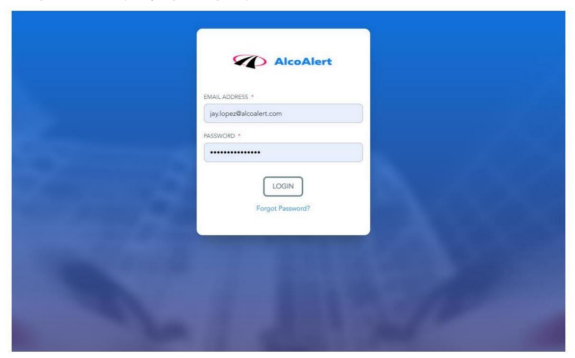
02,54



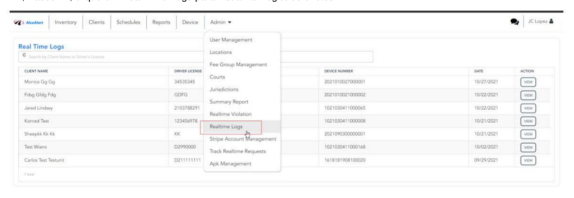


Se você deseja visualizar o registro local, clique em Registro de violação

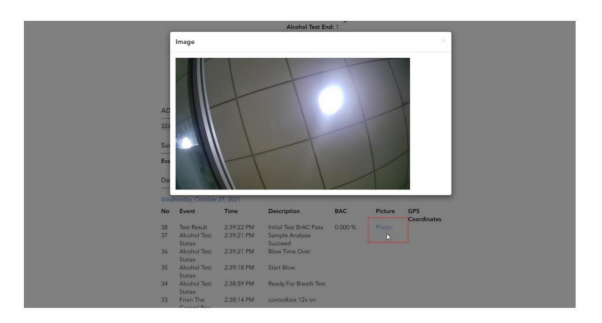
23, Vigésima terceira etapa, faça login em segundo plano



24, Passo 24, clique em Real Time Logs para visualizar registros e fotos







State					
20	4.1		4.07.001 111	states news obesen	
19	20		2-37-36 PM	Initial Tast BrAC Pass	0.000 %
States		100000000000000000000000000000000000000			0.000 /6
18	17		2.37.30 FW		
States	10	0.00000000000	2.27.24 DM	70 TO 10 TO	
States	18		2.37.36 PM	blow Time Over	
States	17	Alcohol Test	2:37:26 PM	Start Blow	
States				50005 -700 00	
States	16	Alcohol Test	2:37:19 PM	Ready For Breath Test	
15					
14	15		2-37-19 PM	Engine On Without	
14 Car States 2:37:18 PM Driving 13 Software 2:34:01 PM Network Account States 12 Configuration States 2:33:36 PM Configuration Modified Successfully Administrator User Login Login 10 Software 2:30:38 PM Network Account States Login Login Check BrAC BrAC B. Alcohol Test 2:29:55 PM Alcohol Test Mode 0.080 % BrAC Birac Succeed Blow Time Over States 2:29:54 PM Starple Analysis States 2:29:59 PM Start Blow Alcohol Test 2:29:59 PM Start Blow States 3:40 PM Administrator User Calibration 2:29:47 PM AS Found Test Sample 0.080 % Completed 3:50 PW Administrator User Login States 2:29:08 PM Administrator User Login Calibration Stop Date (Wine ins		Engine states	200		
13 Software 2:34:01 PM Network Account States 2:33:36 PM Configuration 15 Software 2:31:04 PM Administrator User States Login Login 0 Software 2:30:38 PM Network Account States Login Login 6 Alcohol Test 2:29:55 PM Alcohol Test Mode 0.080 % 7 Alcohol Test 2:29:54 PM Sample Analysis States Succeed Blow Time Over Alcohol Test 2:29:59 PM Start Blow 5 Alcohol Test 2:29:49 PM Ready For Breath Test 5 tates Software 2:29:47 PM AS Found Test Sample 0.080 % 6 Alcohol Test 2:29:08 PM Administrator User Login 5 Sarvice 2:28:23 PM Calibration Stop Date (Wise inspection is not calibrated): 6 Alcohol Test 2:28:23 PM Network Account	14	Car States	2-37-18 PM		
States					
12	10		2.34.UTFW		
States	12		2-22-27 014		
11 Software 2:31:04 PM Administrator User Login 10 Software 2:30:38 PM Network Account Login 11 Check States Check Sample Analysis 12 Software 2:29:55 PM Alcohol Test Mode SrAC 12 Alcohol Test 2:29:54 PM Succeed Sample Analysis 13 Software 2:29:50 PM Start Blow 14 States States States 15 Alcohol Test 2:29:50 PM Start Blow 16 Calibration 2:29:47 PM Ready For Breath Test 17 Software 2:29:08 PM Administrator User 18 Software Calibration Completed 18 Software Calibration Calibration 19 Software Calibration Calibration 10 Software Calibration Calibration 10 Software Calibration Calibration 11 Software Calibration Calibration 12 Software Calibration Calibration 13 Software Calibration Calibration 14 Software Calibration Calibration 15 Software Calibration Calibration 16 Software Calibration Calibration 17 Calibration Calibration Calibration 18 Calibration Calibration Calibration 19 Calibration Calibration Calibration Calibration 10 Software Calibration Calibration Calibration Calibration Calibration 10 Software Calibration Calibra	12		2:33:30 FM		
States	4.4		2-21-04 Pt 1		
10	-11		2:31:04 PM		
States			2 20 20 21		
9 Calibration Check 2:29:55 PM Alcohol Test Mode BrAC 0.080 % BrAC 8 Alcohol Test 2:29:54 PM Sample Analysis Succeed Succeed 7 Alcohol Test 2:29:54 PM Blow Time Over States Succeed 6 Alcohol Test 5:29:59 PM Start Blow States State Blow Start Blow States 5 Alcohol Test 2:29:49 PM State Blow States Say For Breath Test States 4 Calibration 2:29:47 PM AS Found Test Sample 0.080 % Completed Administrator User Login Login States 5 Service 2:28:23 PM CalibrationStop Date (Wine inspection is not calibrated): 1 Software 2:28:23 PM Network Account	10		2:30:38 PM		
Check	1720				
8 Alcohol Test 2:29:54 PM Sample Analysis 5 Tates Succeed Succeed 6 Alcohol Test 2:29:54 PM Blow Time Over 5 Lates 2:29:50 PM Start Blow 5 Alcohol Test 2:29:49 PM Ready For Breath Test 5 States 2:29:47 PM AS Found Test Sample 0.080 % 6 Completed 3 Software 2:29:08 PM Administrator User 5 States 1 Calibration Stop Date (Wine inspection is not calibrated): 1 Software 2:28:23 PM Network Account	9		2:29:55 PM		0.080 %
States Succeed Succeed					
7 Alcohol Test 2:29:54 PM Blow Time Over 5 states 2:29:50 PM Start Blow 6 Alcohol Test 2:29:49 PM Ready For Breath Test 5 States 4 Calibration 2:29:47 PM AS Found Test Sample 0.080 % Completed 3 Software 2:29:08 PM Administrator User 2 Service 2:28:23 PM CalibrationStop Date (Virre inspection is not calibrated): 1 Software 2:28:23 PM Network Account	8		2:29:54 PM		
States					
6 Alcohol Test 2:29:50 PM Start Blow States 5 Alcohol Test 2:29:49 PM Ready For Breath Test States 4 Calibration 2:29:47 PM AS Found Test Sample 0.080 % Completed 3 Software 2:29:08 PM Administrator User Login Login Reminder (Wirne inspection is not calibrated): 1 Software 2:28:23 PM Network Account	7		2:29:54 PM	Blow Time Over	
States					
5 Alcohol Test 2:29:49 PM Ready For Breath Test 5 States 4 Calibration 2:29:47 PM AS Found Test Sample 0.080 % 5 Completed Administrator User User User 5 States Login CalibrationStop Date Wire inspection is not calibrated; 6 Service 2:28:23 PM Network Account	6	Alcohol Test	2:29:50 PM	Start Blow	
States Calibration 2:29:47 PM AS Found Test Sample 0.080 %		States			
4 Calibration 2:29:47 PM AS Found Test Sample 0.080 % Completed 5 Safets Login Calibration From Part Safets Login Calibration Stop Date (Wine inspection is not calibrated): 1 Software 2:28:23 PM Network Account	5	Alcohol Test	2:29:49 PM	Ready For Breath Test	
Completed 3		States			
3 Software 2:29:08 PM Administrator User States Login 2 Service 2:28:23 PM CalibrationStop Date (Wine inspection is not calibrated): 1 Software 2:28:23 PM Network Account	4	Calibration	2:29:47 PM	AS Found Test Sample	0.080 %
States Login Service 2:28:23 PM CalibrationStop Date Reminder (Wine inspection is not calibrated): 1 Software 2:28:23 PM Network Account		Completed			
2 Service 2:28:23 PM CalibrationStop Date Reminder (Wine inspection is not calibrated): 1 Software 2:28:23 PM Network Account	3	Software	2:29:08 PM	Administrator User	
2 Service 2:28:23 PM CalibrationStop Date Reminder (Vine inspection is not calibrated): 1 Software 2:28:23 PM Network Account		States		Login	
Reminder (Wine inspection is not calibrated): 1 Software 2:28:23 PM Network Account	2	Service	2:28:23 PM		
not calibrated): 1 Software 2:28:23 PM Network Account		Reminder			
1 Software 2:28:23 PM Network Account					
	1	Software	2:28:23 PM		
17.00		States		Login	
		C-100000000			

State 2.37.36 PM Sample Analysis State						
20	21		2:37:36 PW	Starter ketay Opened	7,01	
Alcohol Test						
Sutes Alcohol Test 2:37:36 PM					0.000 %	
Salates Sala	19		2:37:36 PM			
States 17						
	18		2:37:36 PM	Blow Time Over		
States						
Alcohol Test 2-37-19 PM Ready For Breath Test	17		2:37:26 PM	Start Blow		
States				Man Words to Minda		
15	16		2:37:19 PM	Ready For Breath Test		
14	NE-		TOTAL CONTRACTOR	Venture region/Acres		
14	15	Engine States	2:37:19 PM			
Software 2-34-01 PM Login		Nasonal Circum	1857-000-000-000-000-0			
Login Login Login						
2	13		2:34:01 PM			
States			THE RESIDENCE OF THE PARTY OF T			
11	12		2:33:36 PM			
Login						
10	11		2:31:04 PM			
Login Logi						
9 Calibration 2-29-55 PM Alcohol Test Mode 0.080 % BAC 8 Alcohol Test 2-29-54 PM States 7 Alcohol Test 2-29-54 PM Succeed 9 Alcohol Test 2-29-54 PM States 1 Alcohol Test 2-29-55 PM Alcohol Test 2-29-55 PM States 1 Alcohol Test 2-29-55 PM States 2 Alcohol Test 2-29-55 PM States 3 Alcohol Test 2-29-55 PM States Succeed 4 Calibration 2-29-56 PM As Found Test Sample 0.080 % Completed 5 Software 2-29-08 PM States 5 Service 2-28-23 FM CalibrationStop Date	10		2:30:38 PM			
Check						
8	9		2:29:55 PM		0.080%	
Sutates Succeed Blow Time Over			0.00 51.011			
7 Alcohol Test 2:29:54 PM Start Blow Time Over States 6 Alcohol Test 2:29:50 PM Start Blow States 5 Alcohol Test 2:29:49 PM Start Blow States 6 Calibration 2:29:47 PM Completed States 2:29:48 PM Start Sample 0.080 % Calibration Completed States 2:29:08 PM States 2:29:08 PM States 2:29:08 PM CalibrationStop Date CalibrationStop Date	8		2:29:54 PM			
States 6 Alcohol Test 2:29:50 PM Start Blow States 5 Alcohol Test 2:29:49 PM States 4 Calibration 2:29:47 PM Completed 3 Software 2:29:08 PM States 5 States 2:29:08 PM Completed Calibration Completed Calibration Completed Calibration Completed Calibration Completed Calibration Cali						
6 Alcohol Test 2:29:50 PM Start Blow Startes 5 Alcohol Test 2:29:49 PM Ready For Breath Test States 4 Calibration 2:29:47 PM Completed 5 Software 2:29:08 PM Startes 5 Service 2:28:23 FM CalibrationStop Date	/		2:29:54 PM	Blow Time Over		
Slates Alcohol Test 2:29:49 PM Ready For Breath Test Slates Completed Software 2:29:08 PM Software 2:28:23 FM Calibration States Editor Software 2:28:23 FM Calibration Stop Date			2.20.50.044	Control Officer		
5 Alcohol Test 2:29:49 PM Ready For Breath Test States 4 Calibration 2:29:47 PM AS Found Test Sample 0.080 % Completed 3 Software 2:29:08 PM States 5 States 2 Service 2:28:23 PM CalibrationStop Date	6		2:29:50 PM	Start Blow		
States 4 Calibration 2-29-47 PM AS Found Test Sample 0.080 % Completed 3 Software 2-29-08 PM States Login 2 Service 2-28-23 PM CalibrationStop Date	E		2.20.40.044	D. J. F. D. M. T.		
4 Callbration 2-29-47 PM AS Found Test Sample 0.080 % Completed 3 Software 2-29-08 PM States States 2-28-23 PM CallbrationStop Date	9		2:29:49 PW	Ready For Breath Test		
Completed 3			2-20-47 044	AC Count Tout County	0.000.0	W
3 Software 2:29:08 PM Administrator User Light States Light 2 Service 2:28:23 PM CalibrationStop Date	4		2.27.47 PM	As round lest sample	0.080 %	
States Login 2 Service 2:28:23 PM CalibrationStop Date	2		2-20-00 044	Administrator		
2 Service 2:28:23 PM CalibrationStop Date	3.		2:27:00 FM			
	9		2-26-22 044			
	2	Reminder	2:20:23 FW	(Wine inspection is		
reminder (vine inspection is not california) on the california of		neminder				
1 Software 2-28-23 PM Network Account	1	Colleges	2-20-22 014			
1 Sortware 2.26.25 PM Network Account. States Login			E.20.23 FW			
autra rodu		States		Login		

Terminado, desejo-lhe um bom uso