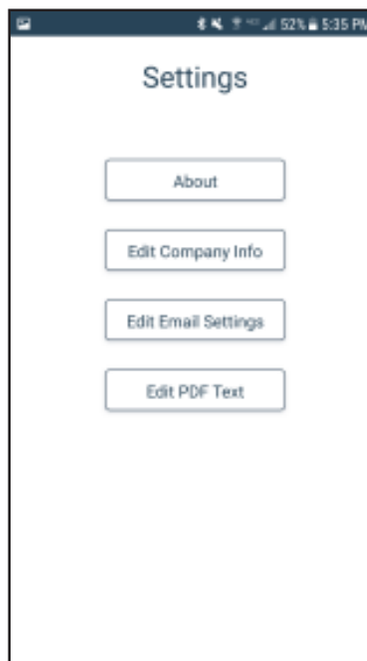
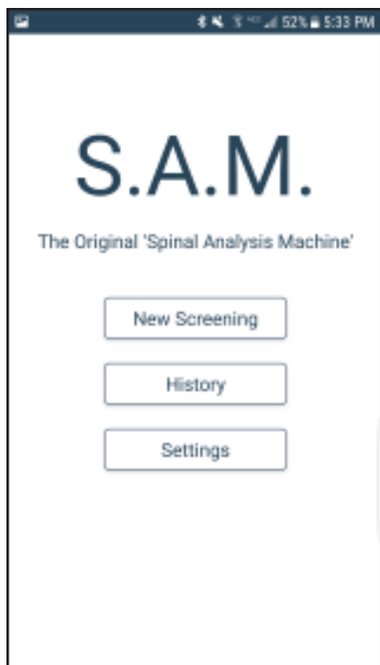
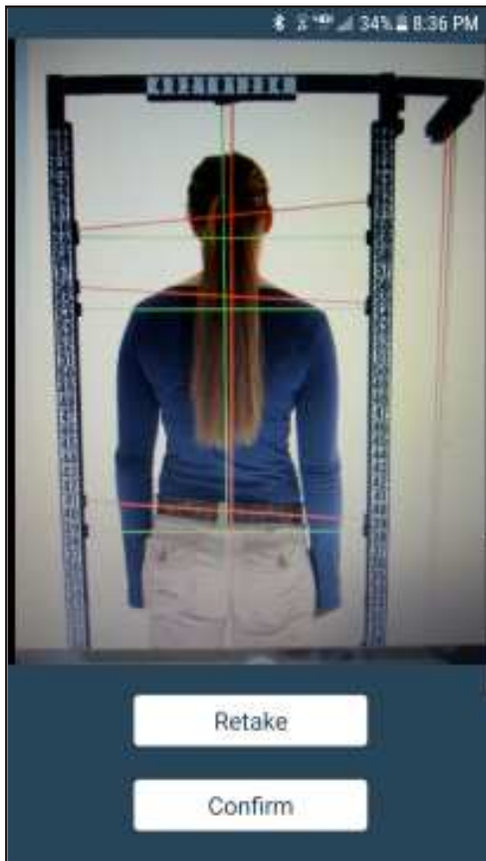


## **S.A.M Posture Print - Smartphone App (works with any phone's default language)**

- The new SAM Posture Print app is free for all SAM machine owners but we do consider the app proprietary and to be used exclusively with a SAM machine. Please do not share the access code with anyone who does not own a SAM machine. The app is available for Android devices in the Google Play Store and for Apple devices in the Apple App Store. Once you have downloaded the app, contact us at 800.752.3263 or info@morenewpatients.com for the access code.
- The app is very simple and quick, and offers a variety of ways to efficiently deliver screening results in a pdf that contains a photo(s) of their screening, your contact information, ideal posture graphics, and an explanation of what may be wrong and what to do about it!
- As mentioned above, the app will work in any language. Although the app screens will all read in English, the email greeting, the email body, and the pdf can all be edited, auto-loaded, saved and sent in a phone's default language.
- We also have a video, showing the app in use, on our website, MoreNewPatients.com

To begin a screening session, click on "Settings" and verify (from the following screen) that your contact info, email greeting, email body, and pdf content is correct. If you choose to present the screening explanation differently, the pdf content can be edited, named and saved. Once selected, the content will auto-load onto each pdf and each email.





To begin a screening, simply click on New Screening (from the home screen) to open the camera for the PA view. After taking the PA view, the screen will ask if you wish to “confirm” the photo or “discard” the photo (and re-take the PA view).



Once you confirm a PA photo, the next screen will ask if you want to add a side view photo? If no side view is wanted, the PA photo will load onto the pdf and the screen on the next page will appear. If you do want a Side View photo, take the Side View photo and confirm it, then both the PA and the Side View photos will load onto the pdf and the following screen will appear.

**Add Info**

Email

Identifier

Save & Continue

At this point, you will save the pdf and associate it with the individual's "identifier". Included with the SAM screening forms is the "Participant Information Form" which each screening participant fills out before being screened. On this form they will provide their email address. Prior to the screening you will have numbered all of the Participant Information Forms, the "identifier" will be that number. You will now be able to link the individual's correct pdf with their email address.

If you wish to now send the pdf to their email enter it here (remember that at a busy screening, you don't want people to have to wait too long). If needed, the identifier will allow you to access their email address and send the pdf later.

**Share Screening**

Send Email

Print

New Screening

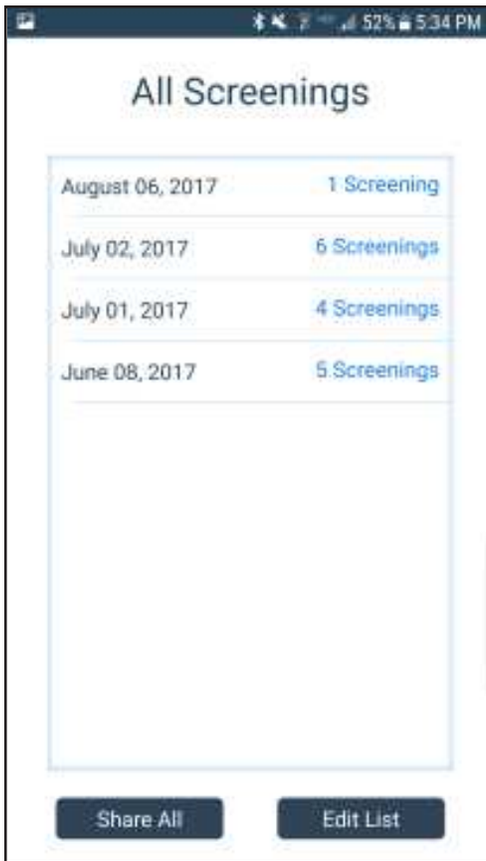
Go to Home Menu

View PDF

Next you will have the option to send the pdf by tapping the "Send Email" button. or tap "Print" to print the pdf (if you have an HP wireless printer present, this is a nice option because they can walk away with an instant printout, see our video on our website for demo). or tap "View PDF" (if you have an Ipad or an Android tablet, you could simply show the participant).

or you can open the camera by tapping "Next Screening" and because of the identifier you can send the pdf later.

At the end of the screening session return to the "Home Menu" and tap "History"



The History page will reveal and contain any/all screenings from specific dates. You can email the entire day's screening pdf's to a secondary computer, which would allow you to email them from that computer. The file will be rather large, so we suggest using a large file share site like WeTransfer.com or DropBox.

You can delete specific dates/screenings from this page as well (to save memory).

### Example pdf

**S.A.M.**<sup>™</sup>  
"Spinal Analysis Machine"

**Spinal Analysis Machine, LLC**

25 Contrada Fiore Dr  
Henderson, NV 89011  
800.752.3263  
800.752.3263

**BACK VIEW**  
*The green crosswires illustrate normal or level  
The red crosswires show your head, shoulder, and pelvic levels  
The long red vertical line shows body lean (left or right of center)  
For each spinal level - Good is < 1/4" distortion - Fair is < 1/2" - Poor is > 1/2"*

**SIDE VIEW**  
*For each 1/4 inch that the shoulders and/or head moves forward (from the vertical green "ideal" line), a 10% increase in stress/weight is placed on the neck and upper back muscles (to keep the head and shoulders erect).*

**IDEAL**

Imbalance in one or more areas can result in unequal weight distribution, muscle imbalances, and pressure on joints, discs, and nerves. Even a slight imbalance can become significant depending on your activity level and the amount of pressure applied to your spine each day. This is not a diagnosis. Fair or Poor findings in any category indicates the need for a thorough examination to determine:  
1) Why the problem exists? 2) If there is spinal damage and to what extent? 3) What can be done to correct and prevent further problems?

**IDEAL**

**POSTURE - A WINDOW TO YOUR SPINE!**

Successful Screening depends on time! Our target screening time, using our Screening Forms/Scripts, is just under 3 minutes. The SAM Posture Print App is designed to fit within that timeframe. But at very busy events you may want to save time by sending the pdf's later. You may want to only analyze the PA view. The printout option is great because the app instantly transfers the pdf to the printer and will be done printing by the time you are done explaining their screening results. You could then additionally email them the pdf later that day or the next day. The app provides numerous options but takes screening to a new level by documenting their findings!