

GO NATURAL DIGITALLY

CONTACT US

Email: info@richsmiledesign.com

Contact: 98923 54773

Website www.richsmiledesign.com

RSD PHOTO PROTOCOL:

www.richsmiledesign.com



FRONTAL PICTURE SMILING: (All photo video should cover only head face and neck region only)

FRONTAL PICTURE SMILING:

WORK STEP 01

Always remain 1 meter away from the patient for phone camera for DSLr 100 macro lense 2 meters (to prevent distortion).

WORK STEP 03

Phone/camera straight (tripod devices help).

WORK STEP 05

Make sure the patient does not lift their chin up or down when smiling. This gives wrong reading on smile curve. (very common!).

WORK STEP 07

Patient should be looking at the camera.

WORK STEP 09

An imaginary line should pass through both base of the nose and touch both ear lobes

WORK STEP 02

Keep Camera at the patient's eye level

WORK STEP 04

Make sure that you can see the same amount of both ears (Most important) to ensure that the face is not rotated horizontally.

WORK STEP 06

Make sure the incisal edges are not covered by the lower lip. Maintain a gap of 5mm minimum between incisal edges of maxillary anterior teeth and lower lip vermilion border.

WORK STEP 08

Make sure you put the focus on the patient's mouth,



FRONTAL PICTURE CHEEK RETRACTED:

(All photo video should cover only head face and neck

region only)

FRONTAL PICTURE CHEEK RETRACTED:

WORK STEP 01

Always remain 1 meter away from the patient for phone camera for DSLr 100 macro lense 2 meters (to prevent distortion).

WORK STEP 03

Phone/camera straight (tripod devices help).

WORK STEP 05

Make sure the patient does not lift their chin up or down when smiling. This gives wrong reading on smile curve. (very common!).

WORK STEP 07

Patient should be looking at the camera.

WORK STEP 09

An imaginary line should pass through both base of the nose and touch both ear lobes

WORK STEP 02

Keep Camera at the patient's eye level

WORK STEP 04

Make sure that you can see the same amount of both ears (Most important) to ensure that the face is not rotated horizontally.

WORK STEP 06

Make sure the incisal edges are not covered by the lower lip. Maintain a gap of 5mm minimum between incisal edges of maxillary anterior teeth and lower lip vermilion border.

WORK STEP 08

Make sure you put the focus on the patient's mouth.

SMILING PICURES AT 45 Degree RIGHT & LEFT: WORK STEP 01

Always remain 1 meter away from the patient for phone camera for DSLr 100 macro lense 2 meters (to prevent distortion).

WORK STEP 03

Phone/camera straight (tripod devices help).

WORK STEP 05

Make sure the incisal edges are not covered by the lower lip. Maintain a gap of 5mm minimum between incisal edges of maxillary anterior teeth and lower lip vermilion border.

WORK STEP 07

Make sure you put the focus on the patient's mouth

WORK STEP 02

Keep Camera at the patient's eye level.

WORK STEP 04

Make sure the patient does not lift their chin up or down when smiling. This gives wrong reading on smile curve. (very common!).

WORK STEP 06

Make sure you are able to see Cusp tip of atleast 2 nd premolar

WORK STEP 08

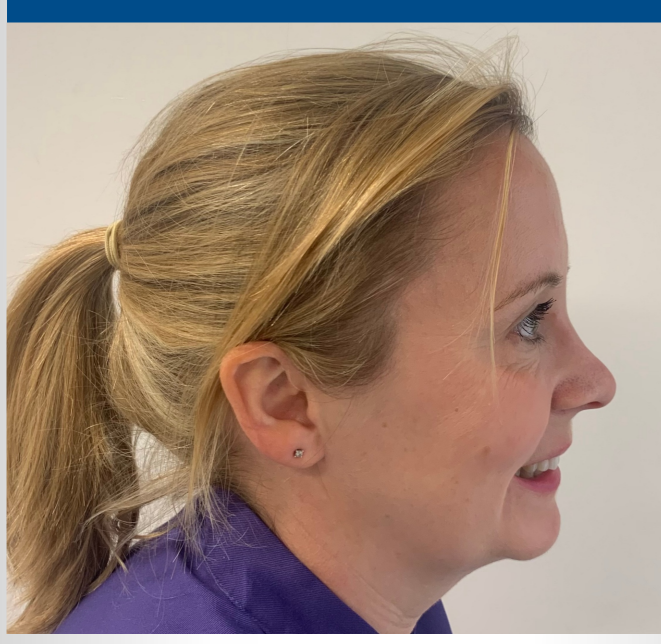
This photo is important to develop curve of spee in 3D planning.





SMILING PICURES AT 45 Degree RIGHT & LEFT:

(All photo video should cover only head face and neck region only)



Profile Picture at Rest: (All photo video should cover only head face and neck region only)

PROFILE PICTURE AT REST:

WORK STEP 01

1 meter away from the patient (to prevent distortion).

WORK STEP 03

Phone/camera straight (tripod devices help).

WORK STEP 05

Patient should be looking at the horizon.

WORK STEP 07

Ask the patient to breath through mouth and then relax.

WORK STEP 09

Make sure you put the focus on the patient's mouth, this way it will be the sharpest area of the picture.

WORK STEP 02

Keep Camera at the patient's eye level

WORK STEP 04

Right profile (always!).

WORK STEP 06

Make sure the patient does not lift their chin up or down .

WORK STEP 08

Some patients will struggle to get this position correct. You can record a video of them making this sound and then take a screenshot.



Frontal 12 o'clock Picture

(All photo video should cover only head face and neck region only)

FRONTAL 12 O'CLOCK PICTURE

WORK STEP 01

Camera: this photo to be taken from front while patient sitting on chair and you standing

WORK STEP 03

Patient should be looking at the camera.

WORK STEP 05

Maximum smile.

WORK STEP 07

If the patient has wear, short teeth or long lip and incisal edges are not shown: ask the patient to lift their lip with their fingers in the smile direction until you are able to see tooth structure.

WORK STEP 09

How do we know when we have a good 12 o'clock position? The tip of the nose should be at the beginning of the upper lip in this view and not cover the teeth.

WORK STEP 02

Ask the patient to place their chin near to their chest.

WORK STEP 04

Make sure that you can see the same amount of both ears to ensure that the face is not rotated horizontally.

WORK STEP 06

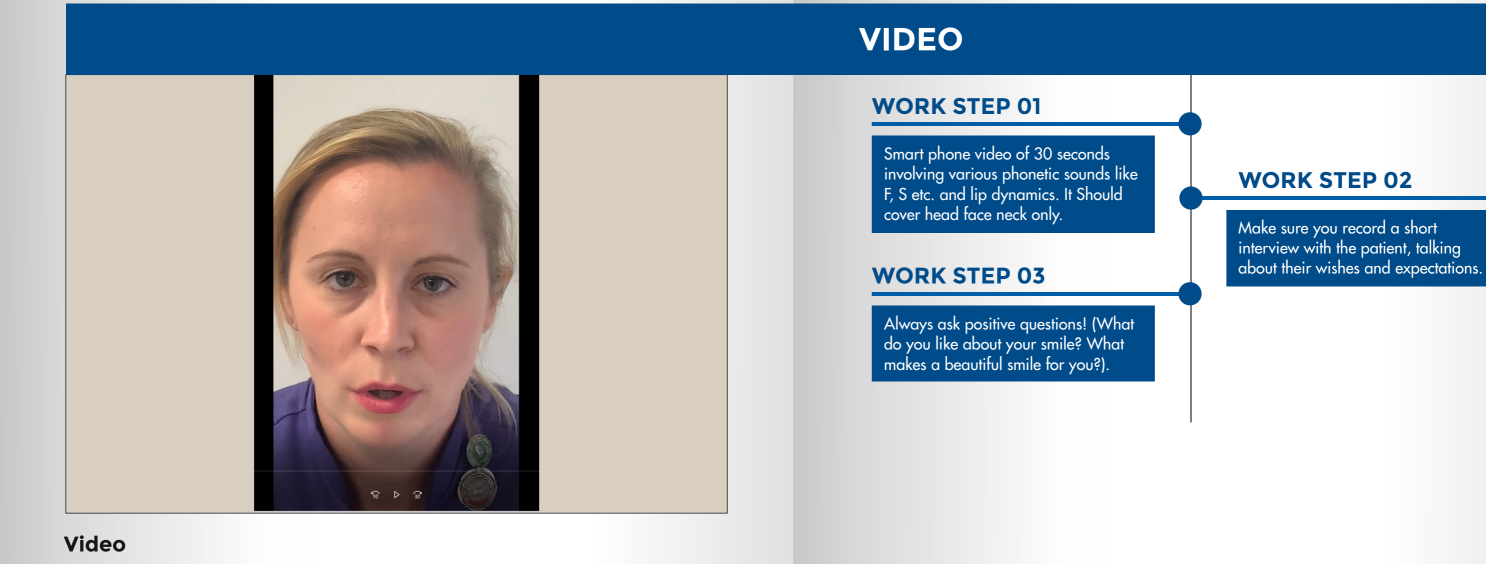
Make sure the incisal edges are not covered by the lower lip.

WORK STEP 08

At least the incisal edges from canine to canine should be shown.

WORK STEP 10

Make sure you put the focus on the patient's mouth, this way it will be the sharpest area of the picture.



ITS MANDATORY TO DO THE PHOTO VIDEO PROTOCOL ON A DEDICATED CHAIR FOR PATIENT AGAINST A PLAIN WALL PREFERABLE BLACK OR WHITE WITH ENOUGH LIGHT SOURCES USED.

RSD SCANNING PROTOCOL:











WORK STEP 01

Always scan full palate for upper jaw

WORK STEP 03

Make sure scans do not have any small holes or artefacts

WORK STEP 05

If scanning prepared teeth always use gingival retraction to Visualize finish

WORK STEP 02

Minimum of 10 mm of attached gingiva around the teeth should be scanned for upper lower jaw scans

WORK STEP 04

While scanning the bite give preference to the software to auto align but still continue to scan few more seconds even after software signals the alignment is complete

WORK STEP 06

Provide us with STL or PLY files