Capturing Smiles Automatically (SMILE SHOT)

"SMILE SHOT" automatically captures a still image upon detection of a smile.

This function is available for both videos and still images.

1 Select video or still image mode.



- The video or still image mode icon appears.
- 2 Tap "MENU".



3 Tap "SMILE SHOT".



- Tap \land or \lor to move upward or downward for more selection.
- $\bullet \mbox{ Tap} \times \mbox{ to exit the menu.}$
- Tap to return to the previous screen.
- 4 Tap "ON".



- 5 Point the camera toward the human subject.
 - A still image is automatically captured when smiles are detected.



- PHOTO lights up when a still image is being captured.
- You can display the name and smile level (%) together with the frame by setting "SMILE%/NAME DISPLAY" in the menu to "ON" before recording.

Memo :

• This function may not work properly depending on the shooting conditions (distance, angle, brightness, etc.) and the subject (direction of face, smile level, etc.). It is also difficult to detect a smile in backlight.

- After a smile is detected and captured, it takes time before the next recording may be performed.
- "SMILE SHOT" does not work in the following cases:
 - when menu is being displayed
 - when file information or remaining battery power is being displayed
 when cables are connected to the HDMI (with output other than 1080i) or AV connector during video recording
- when "FACE SUB-WINDOW" is set
- when "ANIMATION EFFECT" is set

Caution :

- When "TOUCH PRIORITY AE/AF" is set to "AREA SELECT" or "COLOR TRACKING", "SMILE SHOT" does not work.
- If appropriate results cannot be obtained, record with "SMILE SHOT" set to "OFF".