

mole mapper

Is a small tool for skin cancer prevention. Self-check your skin moles, looking for warning signs, and don't forget to routinely visit your dermatologist.

The diagram illustrates the Mole Mapper tool, a vertical strip with various features for skin cancer prevention. At the top, there is a circular diagram with two concentric circles, labeled 1 and 2, with a dashed line indicating a diameter. Below this is a square diagram with a central dot and four diagonal lines, labeled ASYMMETRY. Further down is a diagram of a mole with an irregular border, labeled BORDER. Below that is a diagram of a mole with multiple colors, labeled COLOR. At the bottom of the strip is a diagram showing a mole changing shape, labeled EVOLUTION. To the right of the strip are four yellow boxes with text: 'Check if the mole is 6mm or bigger! Melanomas are usually larger in diameter than 6mm, but they may be sometimes smaller, when first detected.', 'A normal, healthy mole is usually round, with symmetrical halves. Check if the mole is symmetrical or not!', 'Remember to control if the borders of the mole are uneven, scalloped, notched, blurred.', and 'Remember that the presence of more than one color, or the uneven distribution of color may be a warning sign.' Below the strip is a calendar with months from JAN to DEC, and a ruler with markings from 1 to 2. A yellow box at the bottom left contains the text: 'Snap this part and take a picture of your mole to check its evolution in time. Edit the picture to remember when and where it was taken.'

Check if the mole is 6mm or bigger! Melanomas are usually larger in diameter than 6mm, but they may be sometimes smaller, when first detected.

A normal, healthy mole is usually round, with symmetrical halves. **Check** if the mole is symmetrical or not!

Remember to control if the borders of the mole are uneven, scalloped, notched, blurred.

Remember that the presence of more than one color, or the uneven distribution of color may be a warning sign.

Remember to self-check! Be on alert if a mole starts to change or evolve in shape, size, elevation or color!

Snap this part and **take a picture of your mole** to check its evolution in time. Edit the picture to remember when and where it was taken.

mole mapper

Is a small tool for skin cancer prevention. Self-check your skin moles, looking for warning signs, and don't forget to routinely visit your dermatologist.

The diagram illustrates the Mole Mapper tool, a vertical strip with various features for skin cancer prevention. At the top, there is a circular diagram with two concentric circles, labeled 1 and 2, with a dashed line indicating a diameter. Below this is a square diagram with a central dot and four diagonal lines, labeled ASYMMETRY. Further down is a diagram of a mole with an irregular border, labeled BORDER. Below that is a diagram of a mole with multiple colors, labeled COLOR. At the bottom of the strip is a diagram showing a mole changing shape, labeled EVOLUTION. To the right of the strip are four yellow boxes with text: 'Check if the mole is 6mm or bigger! Melanomas are usually larger in diameter than 6mm, but they may be sometimes smaller, when first detected.', 'A normal, healthy mole is usually round, with symmetrical halves. Check if the mole is symmetrical or not!', 'Remember to control if the borders of the mole are uneven, scalloped, notched, blurred.', and 'Remember that the presence of more than one color, or the uneven distribution of color may be a warning sign.' Below the strip is a calendar with months from JAN to DEC, and a ruler with markings from 1 to 2. A yellow box at the bottom left contains the text: 'Snap this part and take a picture of your mole to check its evolution in time. Edit the picture to remember when and where it was taken.'

Check if the mole is 6mm or bigger! Melanomas are usually larger in diameter than 6mm, but they may be sometimes smaller, when first detected.

A normal, healthy mole is usually round, with symmetrical halves. **Check** if the mole is symmetrical or not!

Remember to control if the borders of the mole are uneven, scalloped, notched, blurred.

Remember that the presence of more than one color, or the uneven distribution of color may be a warning sign.

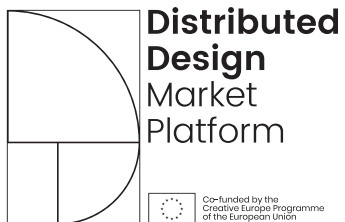
Remember to self-check! Be on alert if a mole starts to change or evolve in shape, size, elevation or color!

Snap this part and **take a picture of your mole** to check its evolution in time. Edit the picture to remember when and where it was taken.

Authors:

Ilaria Vitali
Mila Stepanovic
Patrizia Bolzan

POLIFACTORY
POLITECNICO MILANO 1863

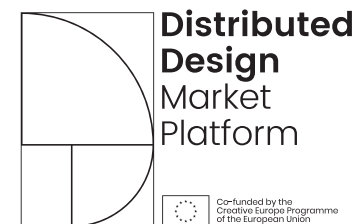


Mappanei is a project made with the collaboration of Polifactory within the Distributed Design Market Platform project co-funded by the Creative Europe Programme of the European Union.

Authors:

Ilaria Vitali
Mila Stepanovic
Patrizia Bolzan

POLIFACTORY
POLITECNICO MILANO 1863



Mappanei is a project made with the collaboration of Polifactory within the Distributed Design Market Platform project co-funded by the Creative Europe Programme of the European Union.