

Audited by: [accessibilitychecker.org](https://accessibilitychecker.org)

Scan your website for free, identify accessibility issues, and get exact instructions on how to fix them



## Audit results of

# [www.clinicaperezespadero.com](https://www.clinicaperezespadero.com)

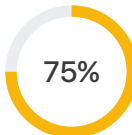
### Status:



### NOT COMPLIANT

You are currently in risk of accessibility lawsuits

### Score:



Websites with a score lower than 85% are in risk of accessibility lawsuits

### Results:

|                        |                |
|------------------------|----------------|
| Critical Issues        | 2 items (9%)   |
| Passed elements        | 20 items (91%) |
| Required Manual Audits | 0 items (100%) |

## Solutions:

Based on our analysis, we recommend the following accessibility solutions providers to help your website meet compliance under:



accessiBe

[GO TO WEBSITE](#)



UserWay

[GO TO WEBSITE](#)

Book a free call with  
an Accessibility  
Expert

BOOK NOW

## Critical Issues (2):



Visual issue

Background and foreground colors do not have a sufficient contrast ratio.

### 1. FAILING ELEMENTS

ul.elementor-icon-list-items > li.elementor-icon-list-item > a > span.elementor-icon-list-text

li.elementor-icon-list-item > a > span.elementor-icon-list-text > b

div.elementor-button-wrapper > a.elementor-button-link > span.elementor-button-content-wrapper > span.elementor-button-text

div.elementor-button-wrapper > a.elementor-button-link > span.elementor-button-content-wrapper > span.elementor-button-text

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h3.elementor-heading-title

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h3.elementor-heading-title

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h3.elementor-heading-title

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h2.elementor-heading-title

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6.elementor-heading-title

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6.elementor-heading-title

div.elementor-button-wrapper > a.elementor-button-link > span.elementor-button-content-wrapper > span.elementor-button-text

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h3.elementor-heading-title

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6.elementor-heading-title

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-text > label.elementor-field-label

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-text > input#form-field-name

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-text > label.elementor-field-label

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-text > input#form-field-email

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-email > label.elementor-field-label

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-email > input#form-field-field\_67d81a7

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-tel > label.elementor-field-label

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-tel > input#form-field-field\_9df1a3f

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-textarea > label.elementor-field-label

form.elementor-form > div.elementor-form-fields-wrapper > div.elementor-field-type-textarea > textarea#form-field-message

div.elementor-field-subgroup > span.elementor-field-option > label > a

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h5.elementor-heading-title

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6

div.elementor-button-wrapper > a.elementor-button-link > span.elementor-button-content-wrapper > span.elementor-button-text

div.elementor-button-wrapper > a.elementor-button-link > span.elementor-button-content-wrapper > span.elementor-button-text

div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6.elementor-heading-title

div.elementor-element > div.elementor-widget-container > h6.elementor-heading-title > a

nav.elementor-nav-menu--main > ul#menu-1-a5a9e51 > li.menu-item > a.elementor-item

Low-contrast text is difficult or impossible for many users to read.

## 2. IN PLAIN WORDS

For example, someone who is color-blind will view the green and red apples in the top image as simply yellow apples, as demonstrated in the image below.



Therefore, your website's color contrast ratio must be in compliance with the WCAG's guidelines.

## 3. WHOM DOES THIS AFFECT?

People with visual impairments or color-blindness.





Visual issue

Heading elements are not in a sequentially-descending order

## 1. FAILING ELEMENTS

```
div.elementor-widget-container > div.elementor-icon-box-wrapper > div.elementor-icon-box-content >  
h5.elementor-icon-box-title
```

```
div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h3.elementor-  
heading-title
```

```
div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6.elementor-  
heading-title
```

```
div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6.elementor-  
heading-title
```

```
div.elementor-widget-wrap > div.elementor-element > div.elementor-widget-container > h6.elementor-  
heading-title
```

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies.

## 2. IN PLAIN WORDS

Users of screen readers and other assistive technologies rely on frame titles to describe the contents of frames. Navigating through frames and inline frames can quickly become difficult and confusing for assistive technology users if the frames are not marked with title attributes.

## 3. WHOM DOES THIS AFFECT?

Blind people and other visually impaired people who use screen readers.

**Required Manual Audits (0):**

## Passed audits (20):



Visual issue

[aria-\*] attributes match their roles

### THE ELEMENT PASSED

Each ARIA `role` supports a specific subset of `aria-\*` attributes. Mismatching these invalidates the `aria-\*` attributes.



Visual issue

[aria-hidden="true"] is not present on the document <body>

### THE ELEMENT PASSED

Assistive technologies, like screen readers, work inconsistently when `aria-hidden="true"` is set on the document <body>.



Visual issue

[aria-hidden="true"] elements do not contain focusable descendants

### THE ELEMENT PASSED

Focusable descendants within an [aria-hidden="true"] element prevent those interactive elements from being available to users of assistive technologies like screen readers.



Visual issue

[role]s have all required [aria-\*] attributes

## THE ELEMENT PASSED

Some ARIA roles have required attributes that describe the state of the element to screen readers.



Visual issue

Elements with an ARIA [role] that require children to contain a specific [role] have all required children.

## THE ELEMENT PASSED

Some ARIA parent roles must contain specific child roles to perform their intended accessibility functions.



Visual issue

[role]s are contained by their required parent element

## THE ELEMENT PASSED

Some ARIA child roles must be contained by specific parent roles to properly perform their intended accessibility functions.



Visual issue

[role] values are valid

## THE ELEMENT PASSED

ARIA roles must have valid values in order to perform their intended accessibility functions.



Visual issue

[aria-\*] attributes have valid values

## THE ELEMENT PASSED

Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid values.



Visual issue

[aria-\*] attributes are valid and not misspelled

## THE ELEMENT PASSED

Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid names.



Cognitive issue

Buttons have an accessible name

## THE ELEMENT PASSED

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers.



Visual & motor

The page contains a heading, skip link, or landmark region

## THE ELEMENT PASSED

Adding ways to bypass repetitive content lets keyboard users navigate the page more efficiently.



Visual issue

Document has a <title> element

#### THE ELEMENT PASSED

The title gives screen reader users an overview of the page, and search engine users rely on it heavily to determine if a page is relevant to their search.



Visual issue

ARIA IDs are unique

#### THE ELEMENT PASSED

The value of an ARIA ID must be unique to prevent other instances from being overlooked by assistive technologies.



Visual issue

<html> element has a [lang] attribute

#### THE ELEMENT PASSED

If a page doesn't specify a lang attribute, a screen reader assumes that the page is in the default language that the user chose when setting up the screen reader. If the page isn't actually in the default language, then the screen reader might not announce the page's text correctly.



Visual & motor

Image elements have [alt] attributes

#### THE ELEMENT PASSED

Informative elements should aim for short, descriptive alternate text. Decorative elements can be

ignored with an empty alt attribute.



Visual issue

Form elements have associated labels

#### THE ELEMENT PASSED

Labels ensure that form controls are announced properly by assistive technologies, like screen readers.



Visual issue

Links have a discernible name

#### THE ELEMENT PASSED

Link text



Visual issue

Lists contain only `<li>` elements and script supporting elements (`<script>` and `<template>`).

#### THE ELEMENT PASSED

Screen readers have a specific way of announcing lists. Ensuring proper list structure aids screen reader output.



Visual issue

List items (`<li>`) are contained within `<ul>` or `<ol>` parent elements

## THE ELEMENT PASSED

Screen readers require list items



### Visual issue

[user-scalable="no"] is not used in the <meta name="viewport"> element and the [maximum-scale] attribute is not less than 5.

## THE ELEMENT PASSED

Disabling zooming is problematic for users with low vision who rely on screen magnification to properly see the contents of a web page.

## Terms and conditions

The information presented on AccessibilityChecker.org and its report was contributed based on thorough research, and does not, under any circumstance, constitute, nor should be interpreted as, legal advice of any kind. Use, implementation of, or any action based on the information presented herein will be made at such person's sole discretion and responsibility. The owners and affiliates of this website, will not be held responsible or liable for any outcome, implication, or legal consequence arising out of the interpretation or use of the information presented herein.