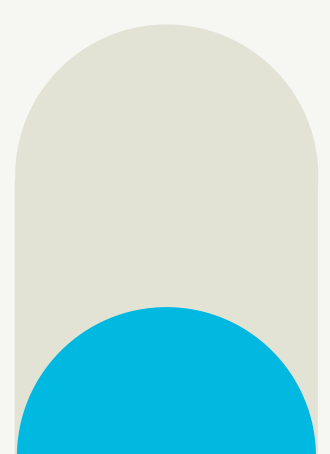
## **Brand** Style Guide

VERSION MARCH 2025



### ACCURAY

### Contents

Introduction	
Style Guide Purpose	
Messaging Standards	
Our Vision and Mission	
Logos & Symbol	
Primary Logo & Symbol	7
Alternate Logo & Symbol	
Clear Space & Minimum Size	
Incorrect Logo Usage	
Product Wordmarks	
CyberKnife*	
CyberKnife <sup>®</sup> S7 <sup>™</sup>	
TomoTherapy*	
Radixact*	
Accuray Helix <sup>™</sup>	
Accuray <sup>®</sup> Precision	
iDMS°	

### Registration and Trademarks

Registration &	Trademarks	



The purpose of this style guide is to give you some rules and recommendations on how to appropriately use the Accuray visual brand language (VBL) — a system of colors, typography and graphics. This is a living document so updates may be made in the future.



## **Our Vision**

### To expand the curative power of radiation therapy to improve as many lives as possible.

## **Our Mission**

To think, act, and execute beyond expectations every day to deliver better, safer radiation therapy solutions and help patients get back to living their lives, faster.



### Primary Logos & Symbols

# ACCURAY

#### Primary Color Logo

This is the first choice in all applications



Primary Color Symbol This is the first choice in all applications when a symbol is desired (ie, social media profile Avatars)

## ACCURAY

#### Primary Inverse Color Logo

Use this logo on very dark backgrounds

(The box is not a part of the logo)



Primary Color Inverse Symbol

Use this symbol on very dark backgrounds

(The box is not a part of the symbol)

### Alternate Logos & Symbols

## ACCURAY

#### Black Logo

Use this logo for 1-color applications or when the full color logo cannot be accurately reproduced

# ACCURAY

#### **Reverse Logo**

Use this logo for 1-color applications on very dark backgrounds or when the full color inverse logo cannot be accurately reproduced

(The box is not a part of the logo)

### ACCURAY

The reverse logo may be used on Polar. Do not use the reverse logo on any other color in the primary palette.

(The box is not a part of the logo)



#### Primary Color Symbol

Use this symbol for 1-color applications or when the full color symbol cannot be accurately reproduced



**Reverse Symbol** 

Use this symbol for 1-color applications on very dark backgrounds or or when the full color inverse symbol cannot be accurately reproduced

(The box is not a part of the symbol)

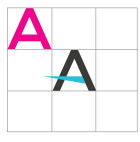
## Clear Space & Minimum Size

### **CLEAR SPACE**

Clear space requirements are provided to preserve the integrity of the logo and symbol. Clear space is the area immediately surrounding the logo. This area must remain clear of elements that might compromise legibility. No graphics, text, photography or illustrations should violate the clear space.

The preferred clear space is equal to the "A" in the logo:





### **MINIMUM SIZE**

To make sure they're legible, both the primary logo and symbol must be used in printed and digital media at a height no smaller than detailed below.

10 pixels / 4 mm / .15"



13 pixels / 4.5 mm / .18"



HELPFUL HINT What's the best resolution?			
At 100% Size	dpi (dots per inch)		
Press Quality Print In-House Print	300 dpi 150 dpi		
Online and Monitor Viewing	72–96 dpi		

### Incorrect Logo Usage

Treat your logo nicely. Use the artwork as is at the scale needed. Avoid the common mistakes below.





### Product Wordmarks: CyberKnife®

# **CyberKnife**<sup>®</sup>

Primary Color Product Wordmark

This is the first choice in all applications

## **CyberKnife**<sup>®</sup>

Primary Inverse Color Product Wordmark

Use this logo on very dark backgrounds

### Product Wordmarks: CyberKnife® S7™

# CyberKnife<sup>®</sup> S7<sup>™</sup>

Primary Color Product Wordmark

This is the first choice in all applications

## CyberKnife<sup>®</sup> S7<sup>™</sup>

Primary Inverse Color Product Wordmark

Use this logo on very dark backgrounds

## Product Wordmarks: TomoTherapy®

# TomoTherapy®

Primary Color Product Wordmark

This is the first choice in all applications

## TomoTherapy®

Primary Inverse Color Product Wordmark

Use this logo on very dark backgrounds

### Product Wordmarks: Radixact®

# Radixact®

Primary Color Product Wordmark

This is the first choice in all applications

### **Radixact**<sup>®</sup>

Primary Inverse Color Product Wordmark

Use this logo on very dark backgrounds

## Product Wordmarks: Accuray Helix™

# Accuray Helix™

Primary Color Product Wordmark

This is the first choice in all applications

## Accuray **Helix**™

Primary Inverse Color Product Wordmark

Use this logo on very dark backgrounds

(The box is not a part of the logo)

Accuray Helix<sup>™</sup> System is not available in all markets. Availability is subject to regulatory clearance or approval in some markets.

### Product Wordmarks: Accuray Precision®

## Accuray Precision®

Primary Color Product Wordmark

This is the first choice in all applications

Accuray **Precision**®

Primary Inverse Color Product Wordmark

Use this logo on very dark backgrounds

### Product Wordmarks: iDMS®

# **iDMS**<sup>®</sup>

Primary Color Product Wordmark

This is the first choice in all applications

## **iDMS**<sup>®</sup>

Primary Inverse Color Product Wordmark

Use this logo on very dark backgrounds



## **Registration & Trademarks**

Trademarks should always be used as an adjective, followed by the appropriate noun descriptor or generic term, such as:

"The CyberKnife® Treatment Delivery System represents an entirely new approach to radiosurgery."

Trademarks are meant to signify the brand or source of the product and should not be used in a manner that suggests that the trademark is the name of the product. Companies that allow trademarks to be used as nouns risk losing rights in those trademarks. Classic examples of words that began as trademarks but were lost because of misuse include "aspirin" and "escalator." Because the public came to see these terms as the product names instead of the brand names, trademark rights were forfeited.

Trademarks should be presented in a manner that clearly reflects the trademark significance, such as use of the trademark registration symbol, common law trademark symbol, and by use of capitalization, boldface or stylization. The reason is to give notice that the words are, in fact, trademarks (either common law or registered marks). Trademarks should not be joined with other terms (by a hyphen, for instance) nor used with unapproved logos, graphics, photos, slogans, numbers, design features or symbols.

Trademarks should never be "made plural." This deviation diminishes the strength of the mark over time and may destroy the trademark significance. For example, when referring to several devices, one should not use the mark to denote quantity. A proper statement would be: "Because of the large need, XYZ Medical center ordered two TomoHDA™ treatment systems to accommodate the number of patients requiring treatment."

**NOT:** "ordered two TomoHDAs™ to accommodate the number of patients..."

Trademarks should never be mixed with other trademarks nor associated with other companies.

Trademarks should not be used in a "possessive" form. A proper statement would be:

"The Synchrony® software's flexibility impressed patients and physicians alike."

NOT: "Synchrony's flexibility impressed patients ...."

## **Registration & Trademarks**

Trademarks should never be used as verbs.

Changes, variations or alterations in the spelling or presentation of the trademarks are not allowed.

A footnote reference ("attribution") to ownership of the trademarks should be used on products, documentation and advertisements in the following format. Please take note of any specific stylization within the mark(s).

© 2025 Accuray Incorporated. All Rights Reserved. The stylized Accuray logo, Accuray, CyberKnife, Cyberknife University, Cyberknife VSI, TomoTherapy, Tomo, TomoH, TomoHD, Onrad, Hi-Art, PreciseART, PreciseRTX, Radixact, Accuray Precision, iDMS, ClearRT, Xchange, RoboCouch, MultiPlan, Xsight, Synchrony, QuickPlan, TomoHelical, TomoDirect, TomoEDGE, CTrue, AERO, TomoC, Radixact Sync, Accuray Helix, VitalHold and AEx (Accuray Exchange) are trademarks or registered trademarks of Accuray Incorporated in the United States and other countries and may not be used or distributed without written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Other trademarks used and identified herein are the property of their respective owners. For more information on Accuray and its trademarks, please visit <u>www.accuray.com/trademarks</u>.

Where appropriate, a subset of this attribution may be used.

The list of registered and unregistered marks should be updated periodically as pending applications mature to registration, and as such, it is important to determine status of the marks before using either symbol.

## Listing of Accuray Registrations and Trademarks

Accuray Names and Registrations (always use full name on first reference) Accuray Incorporated (\* but do not denote)

### **CYBERKNIFE® HARDWARE**

CyberKnife® S7™ System CyberKnife® M6™ System CyberKnife® VSI® System CyberKnife® Treatment Delivery System InCise™ Multileaf Collimator InCise™ 2 Multileaf Collimator RoboCouch® Patient Positioning System

#### **CYBERKNIFE® SOFTWARE**

AutoSegmentation™ InTempo™ Adaptive Imaging System Synchrony® Skull Tracking™ Synchrony® Spine Tracking Supine™ Synchrony® Spine Tracking Prone™ Synchrony® Spine Tracking Prone™ with Respiratory Modeling Synchrony® Lung Tracking™ TxView™ Xchange® Robotic Collimator Changer QuickPlan® CyberComm™

### **RADIXACT® HARDWARE**

Radixact® Treatment Delivery System Radixact® Couch Radixact® TomoHelical™ Treatment Delivery Radixact® TomoDirect™ Treatment Delivery

#### **RADIXACT® SOFTWARE**

CTrue™ image guidance ClearRT® TQA™ (Total Quality Assurance) Software PreciseART® Offline Adaptive Radiation Therapy option PreciseRTX® Re-treatment option VitalHold™ VOLO™ Ultra Optimizer

### MARKS COMMON TO CYBERKNIFE® & RADIXACT® SOFTWARE

Accuray Precision® Treatment Planning System iDMS® Data Management System Synchrony® Synchrony® Respiratory Tracking System Synchrony® Fiducial Tracking™ Synchrony® Lung Tracking™ with Respiratory Modeling Synchrony® Fiducial Tracking™ with Respiratory Modeling Synchrony® Respiratory Modeling™ Synchrony® Respiratory Camera Array Synchrony® Respiratory Camera Array Synchrony® Respiratory External LED Markers Synchrony® Respiratory Vest Synchrony® Respiratory Connection Box VOLO™ Optimizer

### **TOMOTHERAPY® HARDWARE**

TomoTherapy® Treatment Delivery System TomoTherapy® H Series™ TomoH® Treatment Delivery System TomoHDA™ Treatment Delivery System Hi·Art® Treatment Delivery System TomoDirect™ Treatment Delivery TomoHelical™ Treatment Delivery TomoEDGE™ reNEW™ Certified Pre-Owned System

### **TOMOTHERAPY® SOFTWARE**

TomoPortal<sup>™</sup> Software/Option/Package TQA<sup>™</sup> Software/Option/Package TomoLink<sup>™</sup> Remote Access Software CTrue<sup>™</sup> Daily Image Delivery Analysis<sup>™</sup> OIS Connect<sup>™</sup> Software/Option Planned Adaptive<sup>™</sup> Software/Option/Package SharePlan<sup>™</sup> Software/Option/Package StatRT<sup>™</sup> Software/Option VOLO<sup>™</sup> Ultra Optimizer\*

\* VOLO Ultra isn't available for TomoTherapy Hi-Art System

### ACCURAY HELIX<sup>™</sup> HARDWARE

Accuray Helix™

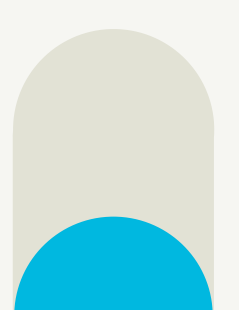
TOMO® C HARDWARE Tomo® C

### COMMUNITIES

AEx<sup>®</sup> Accuray Exchange in Radiation Oncology ACE<sup>™</sup> Accuray Center for Education



### ACCURAY



accuray.com