

COVID-19 Accessible Testing - Best Practices

Rapid Acceleration of Diagnostics Tech (RADx)

February 28, 2023



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RADx Accessibility Team

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Overview

- RADx Program Overview
- Testing Workflow
- Best Practices
- Instructions & Digital Design
- Company Perspective

RADx Program Overview



NIH's Rapid Acceleration of Diagnostics (RADx)

Goal: Speed innovation in the development, commercialization, and implementation of technologies for COVID-19 testing

- Over 4 Billion tests/products
- 45 FDA authorized tests
- Ist Over-the-Counter test for use at home
- >100 organizations supported

Listening Session....The Beginning

March 2022

Goals:

- Understand challenges to the accessibility of at-home tests
- Discuss potential improvements, including their potential timescale
- Open lines of communication for ongoing discussion

Key User Populations:

- No-vision and low-vision
- Fine motor skill difficulties
- Aging population

Advocacy Attendees:

- Alliance on Aging and Vision Loss (AAVL)
- American Council of the Blind (ACB)
- American Foundation for the Blind (AFB)
- American Geriatrics Society (AGS)
- Independence Through Enhancement of Medicare Coalition (ITEM)
- National Disability Rights Network (NDRN)
- National Federation of the Blind (NFB)
- World Institute on Disability (WID)

Accessibility Best Practices

- Extremely limited standards or guidance
- Rich information & learnings emerged from RADx Tech Accessibility Program
- Learnings would perish when the program expires
- Best Practices Initiative
 - Objective: Capture and leverage learnings and experience from the RADx Tech Accessibility Program for current and future tests
 - □ Provide a roadmap for industry to build more accessible products
 - Document learnings & process
 - Validation of design concepts
 - Execute process and resources to ensure effectiveness
 - **Target Audience**: Commercial manufacturers and designers

Best Practice Content and Testing Workflow



Testing Workflow

Strive for complete solutions from product acquisition through disposal













PURCHASE	UN-BOX	SAMPLE COLLECTION	SAMPLE HANDLING	RUNTEST	READ RESULTS	DISPOSAL
 Labeling Packaging 	 Labeling Packaging 	 Swabs and sample collection Liquid containers Packaging Instructions 	 Liquid transfer Cassette/Test Reader Packaging Instructions 	 Cassette/Test Reader Instructions Connecting components digitally Test analysis 	 Test analysis Communicating results Cassette/Test Reader Connecting com- ponents digitally 	 Disposal of components Instructions
General topics across all categories: Holistic Design, Regulatory, Design Control, Braille, and Engaging End Users						

Packaging: Identification

> Outer box device packaging is the initial introduction to the User.

Issues

- Much of standard packaging is filled with random information
- QR codes are often missing or insufficiently sized
- No tactile features

Recommendations

- Key information includes brand name, device type, expiration date, links to instructions, and customer service phone number
- QR codes should be easily identifiable
- Provide a means to tactilely find encoded information (e.g., a raised sticker, or raised outline)



Packaging: Accessing Contents

Contents must be accessible to Users

Issues

- Too much force is required to open
- Hard to access contents
- Tamper-proof labels
 - Many users resort to external tools such as scissors, knives, etc.

Recommendations

- Do not require user to apply in excess of five pounds force
- Top of box should open wide for easy access to contents
- Provide familiar tactile cues on the packaging



Note: Make packages resealable if >1 test is included

Sample Collection

- > Swabs for sample collection are a universal opportunity for improvement
- > Cost sensitive: Off-the-shelf standard parts from large-scale manufacturers
- > Must balance short-term and long-term solutions

Issues

- Is it obvious which end to open?
- Packaging may inadvertently open the sterile end of the swab
- Swabs with no clear indications for handling may be misused

Recommendations

 Swabs should have identifiable features (e.g., colors, shapes, textures) so that the user knows where to grasp, preventing sample contamination



Liquid Containers

- > Vials are multi-purpose hold liquid as well as receive the swab and sample
- > Facilitates docking and provides means for gross or precision liquid handling
- Issues
 - Caps are small and can be easily misplaced
 - Caps can be difficult to remove
 - Liquid vials can be easily tipped over
- Recommendations
 - Attach the cap to the liquid vial
 - Incorporate a stand for stability or a freestanding tube with wide base
 - Vial opening should be large enough to receive sample



Liquid Transfer

> Accurate liquid transfer is critical to successful assay function

Issues

- Liquid transfer from one location to another creates a spill risk
- Error-free counting of drops for sample preparation is challenging

Recommendations

- Eliminate precision liquid transfer when possible
- Design the test to use the entire contents of the fluid vial
- Consider docking of parts where possible
- Focus on instructions



Cassette and Test Reader (1 of 2)

- Some tests are self-contained
- Some tests use reader technologies stand-alone readers, smartphones, or readers paired to smartphones
- Words matter terms used interchangeably cause confusion (Analyzer vs. Reader)



Cassette and Test Reader (2 of 2)

Readers may use nonvisual indicators to help guide test taking & results reporting

- Examples: audible beeps, audible voice, haptic feedback
- Generally audible voice and haptic feedback is optimum solution

Using smartphones as the only reader

- Not everyone has a smartphone (e.g. aging population, economically disadvantaged)
- Orientation for taking photos is important
- Use technology that already exists (i.e., "familiar")
- Provide auditory/haptic device positioning and camera visibility feedback (e.g., "test identified"; "failed move closer"; "failed increase brightness")
- Standalone readers with optional smart technology preferred

Instructions & Digital Design



Georgia Tech HomeLab Usability Analysis

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- All products had issues related to instructions
- Instructions was the greatest area of deficiency (48% of recommendations)

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	Product	Total Tasks	Essential Tasks	Inaccessible Essential Tasks	Product	Re
	А	36	30	17 (56.7%)		
	В	38	29	12 (41.4%)	А	
	С	64	51	18 (35.3%)	В	
	D	41	31	20 (64.5%)	С	
	E	45	37	20 (54.1%)	D	
	F	42	33	16 (48.5%)	E	
	G	74	66	22 (33.3%)	F	
f	Н	36	32	16 (50.0%)	G	
_	I	43	32	19 (59.4%)	H	
	1	44	39	13 (33.3%)	1	
	K	44	34	16 (47.1%)	J	
	L	42	35	16 (45.7%)		
	М	76	61	20 (32.8%)	M	
	N	42	34	16 (47.1%)	N	
	0	43	32	16 (50.0%)	0	

HomeLab Recommendations

	Total	Instructions		
Product	Recommen-	Related		
	dations	Recommendations		
А	18	14 (77.8%)		
В	16	12 (75.0%)		
С	25	15 (60.0%)		
D	23	13 (56.5%)		
E	16	8 (50.0%)		
F	26	13 (50.0%)		
G	20	10 (50.0%)		
Н	22	10 (45.5%)		
I	14	6 (42.9%)		
J	21	9 (42.9%)		
K	17	7 (41.2%)		
L	28	(39.3%)		
М	20	7 (35.0%)		
Ν	23	7 (30.4%)		
0	10	3 (30.0%)		

Instructions - Printed

Issues

- Text features (size, font type, italics, and color contrast) are critical
- Steps requiring multiple actions are challenging to follow.
- Blocks of text are sometimes shown in different layouts.

Recommendations

- Use sans serif font, minimize italics, minimum size 14 font, use appropriate contrast ratio and line thickness
- Provide a single, actionable task for each step
- Use a consistent layout. A column style layout works best



Instructions – Digital

Digital instructions screen reader compatibility

- Screen Reader software program or application enabling no-vision or low-vision users to convert text displayed on a computer screen, tablet or phone into synthesized speech or refreshable braille display.
 - Windows JAWS & NVDA
 - MacOS, iOS, tvOS VoiceOver
 - Android phones, tablets, and kiosks TalkBack

All images must have meaningful, descriptive alternative ('alt') text

• E.g., describing test components such that they can be discerned from one another non-visually

Web Content Accessibility Guidelines (WCAG) 2.1 AA and PDF/UA standards

Section 508 and WCAG 2.1 AA compliance is the legal requirement

Digital Design

Smart Technology

- User interfaces (UI) significantly impact usability small improvements have major impacts
 - Provide options to review content in both landscape and portrait orientations.
 - Errors, warnings, and success messages do not automatically disappear until user acknowledges message

• Operating system (OS) compatibility

- Content must be recognized & understood by computer, smartphone, and tablet OS & accessibility tools.
- Ensure application recognizes and supports built-in device OS accessibility settings

Other Modalities

- Audio instructions human voiceover is preferred or clear text-to-speech (TTS) engines
- Audible phone instructions IVR systems connect users to instructions through a phone call
- Video instructions with multilingual closed captions

Company Perspective



Different Reactions from Different Types of Organizations

Company willingness to engage with the RADx Accessibility Program – Responses differ depending on type of organization

- Multinational Publicly Traded Diagnostics Company
- Privately Held Small Company with Limited Portfolio
- Start Up Entity with Technology that Could A True Advance in Accessible Testing

Multinational Publicly Traded Diagnostics Company

- Meeting #1 "We are interested to learn more"
- Meeting #2 "We want to be responsive but give us some time to review with management"
- Meeting #3 "This is interesting. We already build into our products a lot of Accessibility features"
- Meeting #4 "You know. We unfortunately have other things we need to spend our time and money on right now and while this is interesting and important; we must decline"

Multinational Company



Privately Held Small Company with Limited Portfolio

- Meeting #I "This is excellent tell us more"
- Meeting #2 "When can we send you documents and materials to review"
- Meeting #3 "We are ready, willing and able to adapt our product so that it is as highly accessible as we can make it.
- Meeting #4 "Let's proceed with recommended changes. The only caveat is that if a change would lead to a 'form, fit or function' design change we want to be careful not to trigger the need for a new clinical trial. That is the line we have to be careful not to not cross by accident. But we are open to it if it make sense. Everything else is good to go"



StartUp Entity with Technology that Could Make A True Advance in Accessible Testing

- Meeting #I "We could have applied for Advanced Testing, but our intuition was that this is uniquely suited for Accessibility"
- Meeting #2 "Thanks for taking us through the program and guiding us. We really want to make this a product that can serve those with challenges using other types of products
- Meeting #3 "We want to succeed and are willing to adjust our project. We are not experts in everything that goes into Accessibility Design - will need help.





Summary



Key Takeaways

- Accessible design extends through the entire product experience from acquisition to disposal
- Requirements for an accessible design are best developed in cooperation with those from the target populations
 - For example, wearing an eye mask is not a good surrogate for understanding the needs of the novision/low-vision populations
- Consistent with good design process, accessible design begins at the requirements phase
- Pursue an "accessible" solution that is consistent with a mainstream solution accessible design adds value for all users

Best Practices Status

First iteration focused primarily on packaging and instructions

- This document is now available on the U.S.Access Board website
- Approximately I200 website visits in last 60 days
- Comprehensive version is scheduled for publication in June 2023
- Documents available both accessible online HTML and PDF

Thank You



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