

#### **Cardiology**

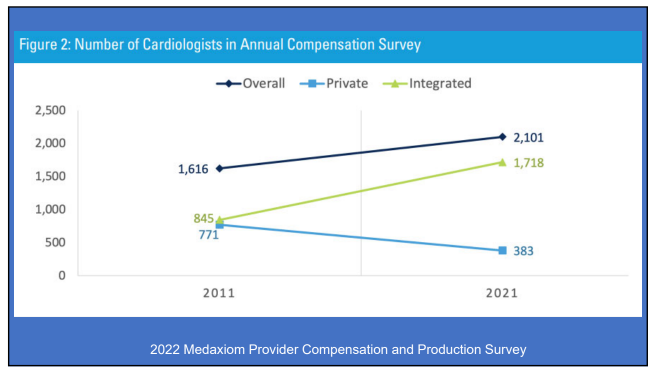
- Who we are
- How we feel
- How our field is perceived
- Why career flexibility matters
- · How we can achieve it

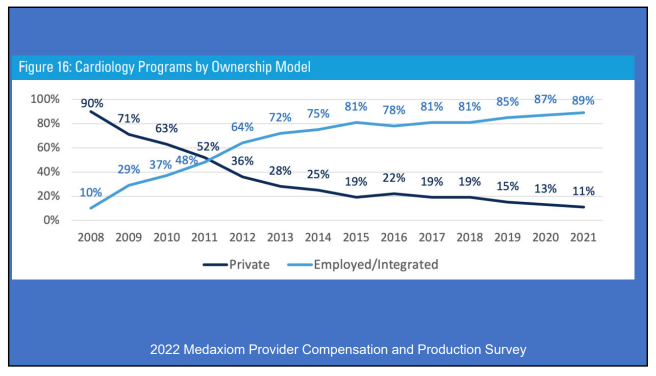


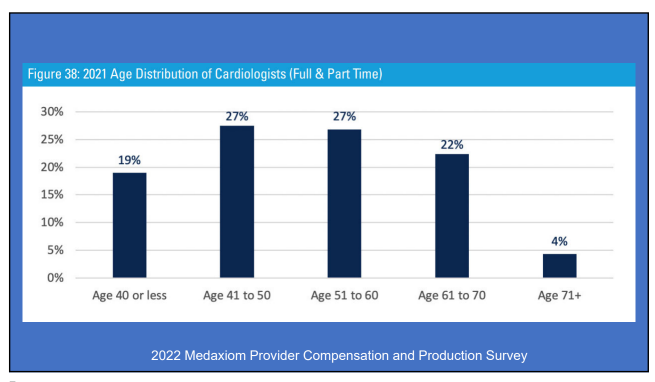


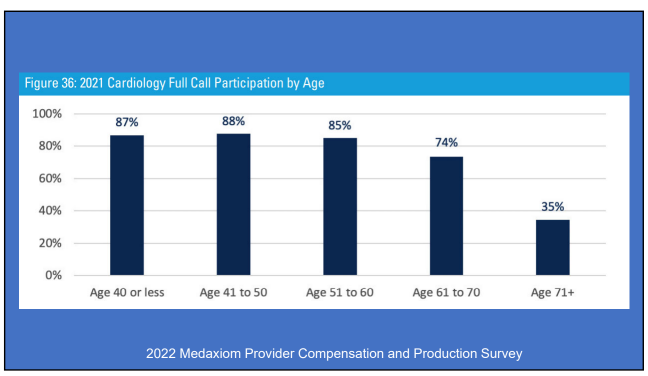
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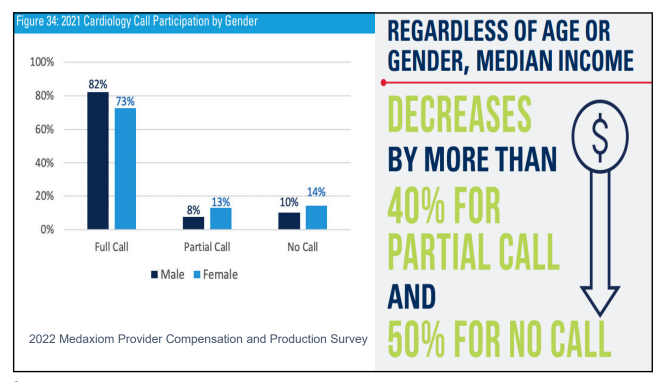
# Who We Are

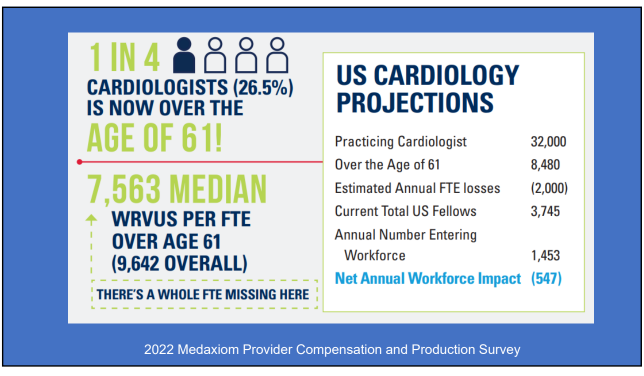


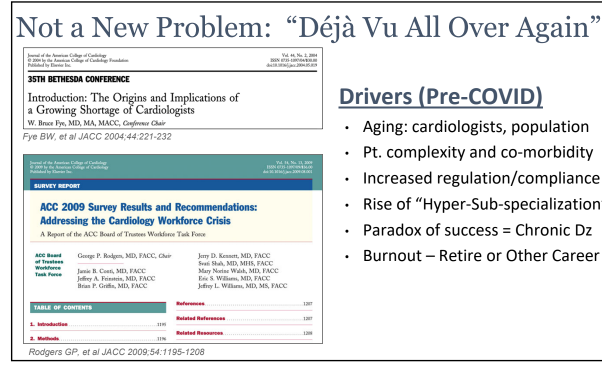






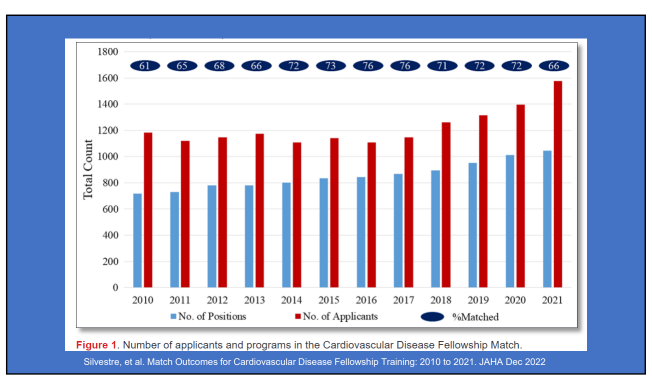


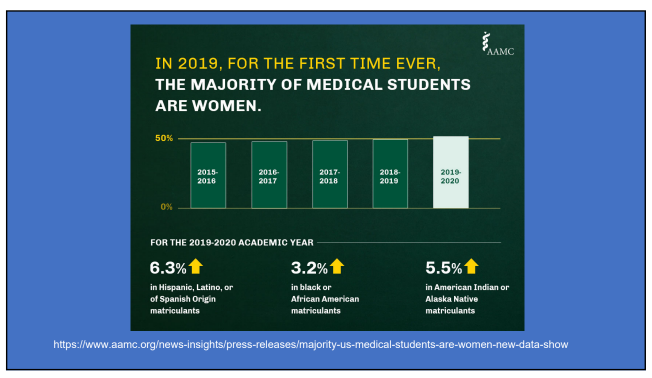


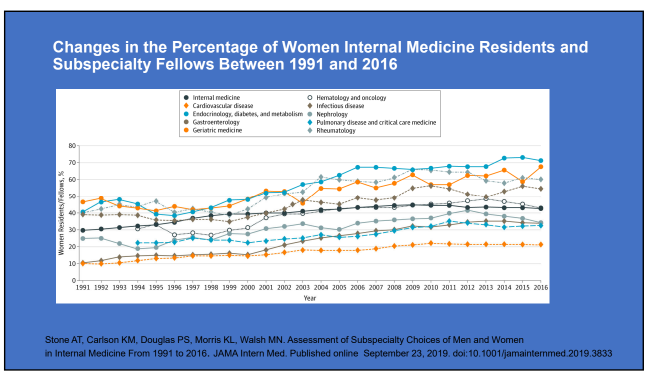


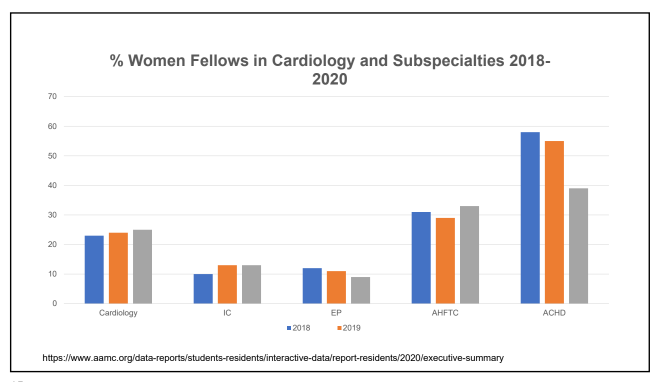
#### **Drivers (Pre-COVID)**

- Aging: cardiologists, population
- Pt. complexity and co-morbidity
- Increased regulation/compliance
- Rise of "Hyper-Sub-specialization"
- Paradox of success = Chronic Dz
- Burnout Retire or Other Career













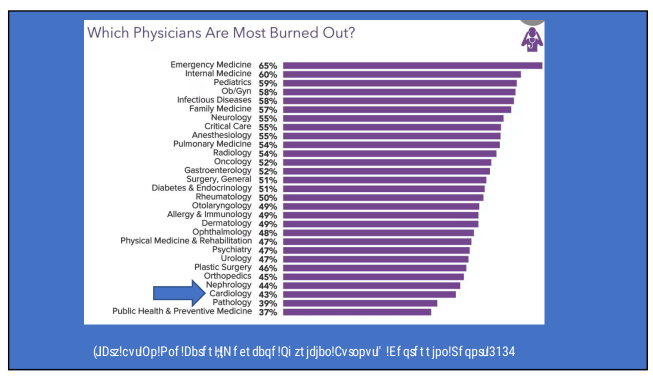


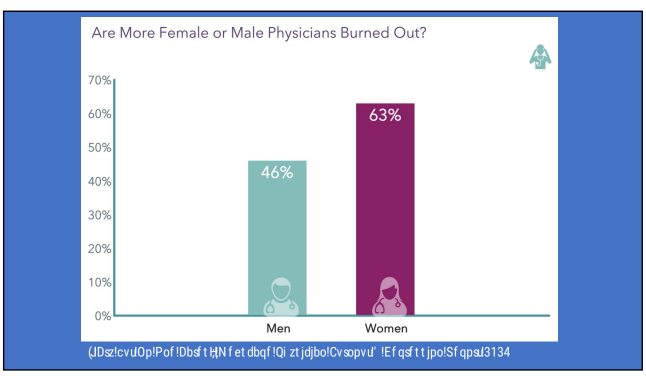


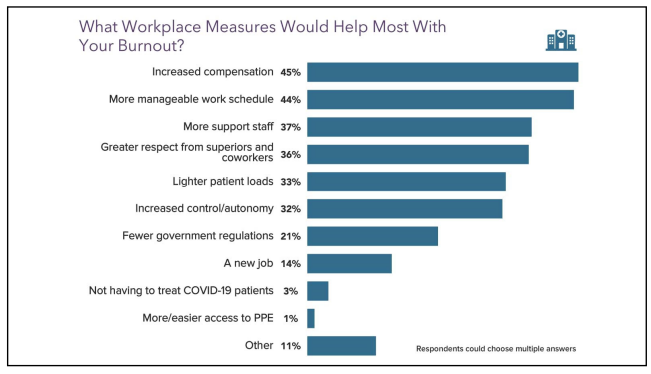


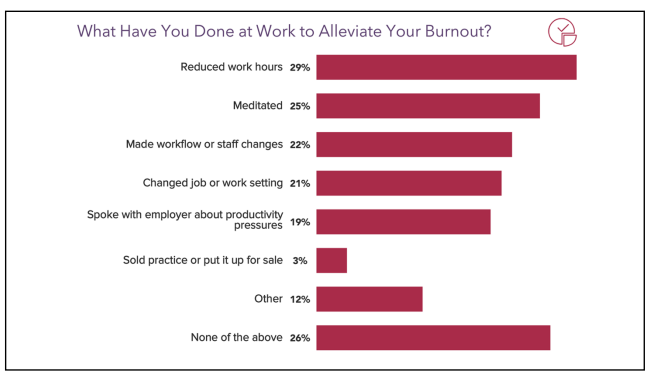
# Is Professionalism being exploited?

- Pressures extend beyond work hours
- More complexity, less time or resources
- The "right thing" gets done, at clinician personal expense
- Administration increased 3200%
- 10 administrators for each physician
- Clinicians are the most "elastic" resource for Health Systems









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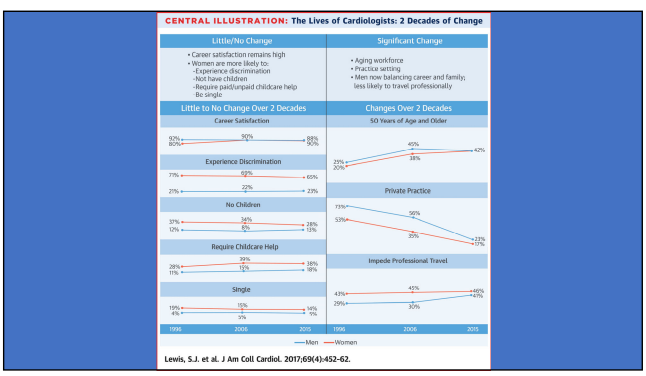
#### **COUNCIL PERSPECTIVES**

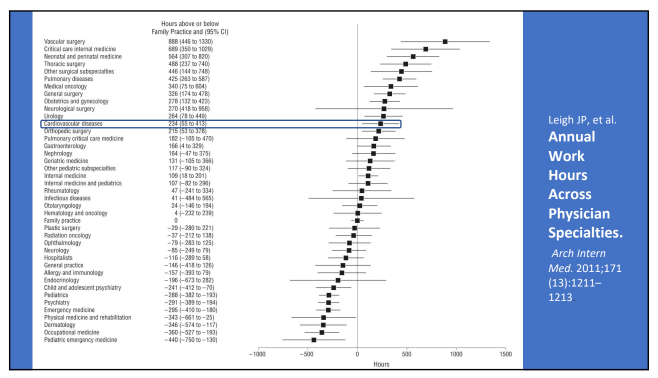
# Changes in the Professional Lives of Cardiologists Over 2 Decades



Sandra J. Lewis, MD,<sup>a</sup> Laxmi S. Mehta, MD,<sup>b</sup> Pamela S. Douglas, MD,<sup>c</sup> Martha Gulati, MD, MS,<sup>d</sup> Marian C. Limacher, MD,<sup>e</sup> Athena Poppas, MD,<sup>f</sup> Mary Norine Walsh, MD,<sup>g</sup> Anne K. Rzeszut, MA,<sup>h</sup> Claire S. Duvernoy, MD,<sup>i</sup> on behalf of the American College of Cardiology Women in Cardiology Leadership Council

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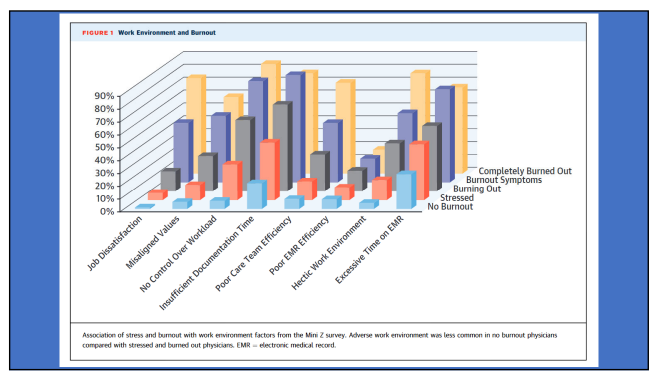
VOL. 73, NO. 25, 2019

CARDIOVASCULAR MEDICINE AND SOCIETY

# Burnout and Career Satisfaction Among U.S. Cardiologists



Laxmi S. Mehta, MD,<sup>a</sup> Sandra J. Lewis, MD,<sup>b</sup> Claire S. Duvernoy, MD,<sup>c</sup> Anne K. Rzeszut, MA,<sup>d</sup> Mary Norine Walsh, MD,<sup>e</sup> Robert A. Harrington, MD,<sup>f</sup> Athena Poppas, MD,<sup>g</sup> Mark Linzer, MD,<sup>h</sup> Philip F. Binkley, MD,<sup>a</sup> Pamela S. Douglas, MD,<sup>i</sup> on behalf of the American College of Cardiology Women in Cardiology Leadership Council

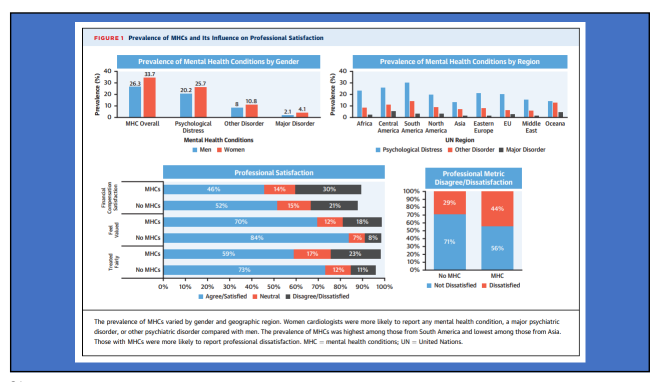


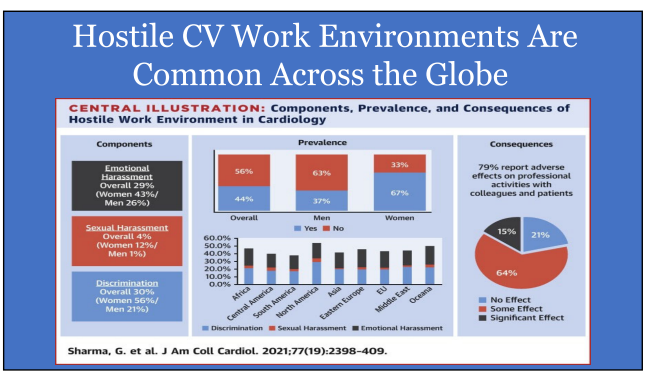
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VOL. ■, NO. ■, 2022

# Prevalence and Professional Impact of Mental Health Conditions Among Cardiologists

Garima Sharma, MD,<sup>a,b</sup> Shiavax J. Rao, MD,<sup>c</sup> Pamela S. Douglas, MD,<sup>d</sup> Anne Rzeszut, MA,<sup>e</sup> Dipti Itchhaporia, MD,<sup>f</sup> Malissa J. Wood, MD,<sup>g</sup> Khurram Nasir, MD, MPH,<sup>h</sup> Roger S. Blumenthal, MD,<sup>a</sup> Athena Poppas, MD,<sup>i</sup> Jeffrey Kuvin, MD,<sup>j</sup> Andrew P. Miller, MD,<sup>k</sup> Roxana Mehran, MD,<sup>j</sup> Michael Valentine, MD,<sup>m</sup> Richard F. Summers, MD,<sup>n</sup> Laxmi S. Mehta, MD<sup>o</sup>





## How Our Field is Perceived



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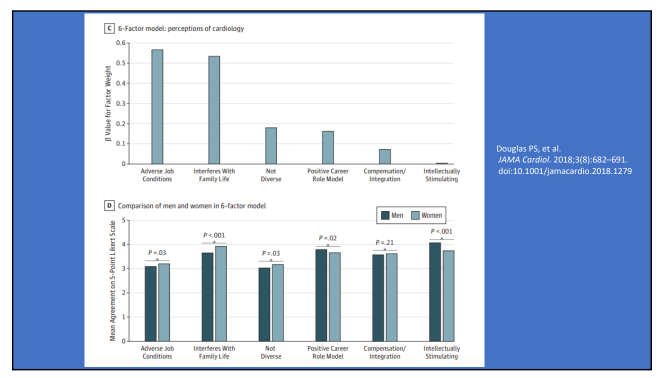
Research

JAMA Cardiology | Original Investigation

#### Career Preferences and Perceptions of Cardiology Among US Internal Medicine Trainees Factors Influencing Cardiology Career Choice

Pamela S. Douglas, MD; Anne K. Rzeszut, MA; C. Noel Bairey Merz, MD; Claire S. Duvernoy, MD; Sandra J. Lewis, MD; Mary Norine Walsh, MD; Linda Gillam, MD, MPH; for the American College of Cardiology Task Force on Diversity and Inclusion and American College of Cardiology Women in Cardiology Council

Douglas PS, et al. JAMA Cardiol. 2018;3(8):682-691. doi:10.1001/jamacardio.2018.1279



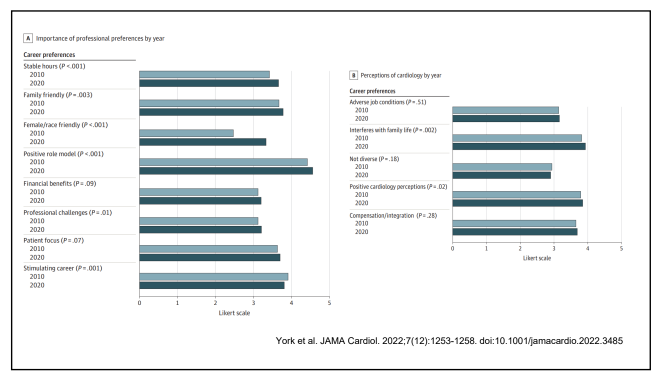
Research

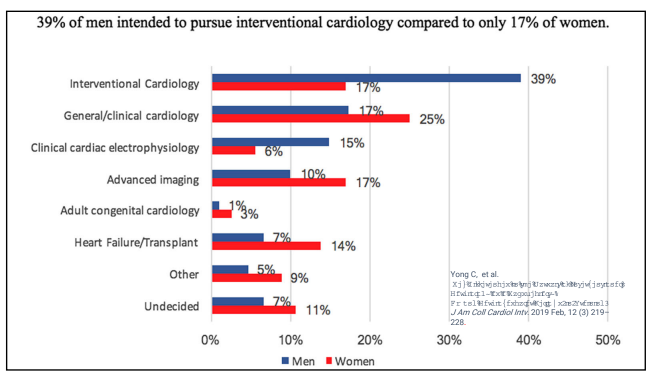
JAMA Cardiology | Brief Report

#### Professional Preferences and Perceptions of Cardiology Among Internal Medicine Residents Temporal Trends Over the Past Decade

Meghan York, MD; Pamela S. Douglas, MD; Julie B. Damp, MD; Ariane M. Fraiche, MD; Linda D. Gillam, MD, MPH; Sharonne N. Hayes, MD; Anne K. Rzeszut, MA; Melanie S. Sulistio, MD; Malissa J. Wood, MD

York et al. JAMA Cardiol. 2022;7(12):1253-1258. doi:10.1001/jamacardio.2022.3485





# Why Career Flexibility in Cardiology Matters



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#### THE ALTERNATIVE WORK SCHEDULE: IS PART-TIME POSSIBLE FOR A CARDIOLOGIST?

If work houre are so important to women cardiologusts, why aren't more of us negotiating and working alternative ore of us negotiating and working alternative ore of us negotiating and working alternative schotles? The answer is likely trouffull First, there are the numbers. Only 5% of white articleogy follows are women. These numbers bespeak isolation. The sole woman in a group practice or cardiology division may well not wish to "rock the boat" by pushing for any change in the standard, rigorous schedule of rounds, teaching and research responsibilities, office dime, and night and weekend call contracted by her made colleagues or carded by her made colleagues or carded by her made colleagues or chief. Second, and probably more important. cardiology is not received the second of the disease processes in he patients for whom we care, coupled with the need for aggressive, urgent and very hands on herapeutic intervention. calls to nimit a physician work is gentleme work. When the patients for how the exercise of the contractive work of the patients for use of the contract of the contract

But despite the perception that working an afternative type schedule is an impossibility in our profession, many of us are doing just that. What is often involved is simply "weeking" he existing standard schedule to make it more liviable. James Wigidi, MD, is a full sole. James with a full sole of the sole of t

But despite the perception that working an alternative type schedule is an impossibility in our profession, many of us are doing time that

warsize. She informed her partners of fore decision and soled that they over for her during those hours as hey would if he were on vacation her warsing she met with ome resistance at first, but over ime, not only did her partners gree to her plan, each of them has tarded to schedule a half day off ach week, too. Clearly not a partner, and week, too. Clearly not a part and the schedule and half week too. Clearly not a part and the schedule and half and the schedule and half and the schedule and

After the birth of her son, 2 years after starting her practice at Wilmington Health Associates in Wilmington, NC, cardiologist Linda P. Calhoun, MD, felt the need to make a similar change. Although an afternoon off was standard for her group. Linda decided that to increase the flexibility she needed a full day a week away from the practice. Because she has continued to see a large number of patients and top briting numbers that are in the upper 25% compared with her other of partners, her group has the proper has the p

But what about not just an afternative to the standard schedule but a job that is significantly reduced in hours, calls, and other responsbilities? How are self-identified "part-time" canthologists attenting their schedules? There are as many permutations of such arrangement as there are cardiologists negotiat ing and working them. The possibilities range from a full weeklay schedule with no night or weekens call to limiting hours or day worked during the week but taking a full share of the on-call responsal biblity at night and on the weekends Cardiologist Susan K. Bordio Cardiologist Susan K. Bordio M. negotiated a part-time position as an Assistant Professor o

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#### HEALTH POLICY STATEMENT

## 2022 ACC Health Policy Statement on Career Flexibility in Cardiology



A Report of the American College of Cardiology Solution Set Oversight Committee

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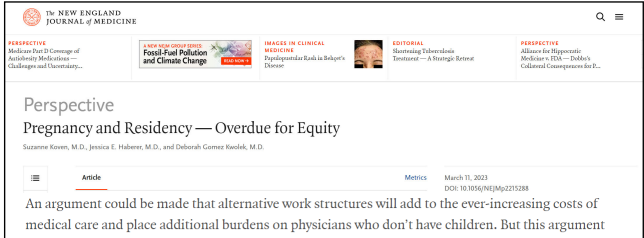
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#### TABLE 1 Summary of Career Flexibility in Cardiology Why the need for flexibility in ■ Cardiologists work more hours annually than many other medical specialties Few are part-time clinicians cardiology? Burnout is on the rise Growing interest in flexible schedules Addresses diversity and inclusion Improves retention Increases career longevity Goals of this policy statement To provide solutions that: ■ Allow both men and women to reconcile training requirements and the demands of practice with parenthood and family life. Provide pathways for cardiologists who wish to pursue other interests or career transitions as well as cardiologists with health concerns who wish to scale back work hours and restrict or eliminate call responsibilities while continuing to contribute to patient care, research, and education. ■ Meet the specific concerns of cardiologists aiming to transition out of more physically demanding subspecialties. Drivers and justification for enhanced The movement toward competency-based, rather than time or volume-based, medical education structure and goals. career flexibility The urgency of enhancing diversity in the cardiology workforce to better meet the needs of patients and the workforce. The recent focus on initiatives to reduce physician burnout. Trends in industry and other sectors for more comprehensive leave policies, which lead to improved workforce health and productivity. ■ Workforce needs in cardiology, inclusive of the benefits associated with both recruitment into and retention of senior cardiologists in the field.

#### AMERICAN **ACC 2019-2023 STRATEGIC PLAN** COLLEGE of CARDIOLŎGY STRATEGIC GOALS and KEY STRATEGIES Advance quality, 🔅 Increase relevance as ள் Generate and deliver ጅ Ensure organizational the CV professional home actionable knowledge equity, and value of CV care growth and sustainability Provide indispensable • **Discover** user needs and • Develop partnerships to Create innovative projects value to CV professionals **envision** the future product deliver standards and to drive the mission of ACC portfolio support solutions Engage with Health Expand and deliver • Develop solution sets that **Systems and Service Lines** Transform how ACC leadership development knowledge is created integrate the patient voice curriculum Increase member diversity • Enhance organizational • Establish a robust and inclusion Enhance the scope and infrastructure to manage utilization of ACC data Promote clinician efficiency wellbeing ACC knowledge and make · Support members and it easily available engage stakeholders in the Transform the ACC product transition from a volume to portfolio to utilize new value-based payment infrastructure for environment dissemination

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#### TABLE 1 Summary of Career Flexibility in Cardiology ■ Cardiologists work more hours annually than many other medical specialties Why the need for flexibility in Few are part-time clinicians cardiology? Burnout is on the rise Growing interest in flexible schedules Addresses diversity and inclusion Improves retention Increases career longevity Goals of this policy statement To provide solutions that: Allow both men and women to reconcile training requirements and the demands of practice with parenthood and Provide pathways for cardiologists who wish to pursue other interests or career transitions as well as cardiologists with health concerns who wish to scale back work hours and restrict or eliminate call responsibilities while continuing to contribute to patient care, research, and education, Meet the specific concerns of cardiologists aiming to transition out of more physically demanding subspecialties. Drivers and justification for enhanced The movement toward competency-based, rather than time or volume-based, medical education structure and goals. career flexibility The urgency of enhancing diversity in the cardiology workforce to better meet the needs of patients and the workforce. The recent focus on initiatives to reduce physician burnout. Trends in industry and other sectors for more comprehensive leave policies, which lead to improved workforce health and productivity. Workforce needs in cardiology, inclusive of the benefits associated with both recruitment into and retention of senior cardiologists in the field.



An argument could be made that alternative work structures will add to the ever-increasing costs of medical care and place additional burdens on physicians who don't have children. But this argument misconstrues these pathways as accommodations or "favors," rather than part of an intentionally developed system that meets the needs of its constituents. Creative solutions could be found to these perceived barriers; for example, advanced practice providers could cover shifts to avoid overstretching other residents. Flexible schedules often allow physicians to spend time on research, administration, or other academic pursuits without feeling like they are burdening their colleagues; pregnant residents deserve the same flexibility.

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TABLE 1 Summary of Career	Flexibility in Cardiology
Why the need for flexibility in cardiology?	Cardiologists work more hours annually than many other medical specialties  Few are part-time clinicians  Burnout is on the rise  Growing interest in flexible schedules  Addresses diversity and inclusion  Improves retention  Increases career longevity
Goals of this policy statement	To provide solutions that:  Allow both men and women to reconcile training requirements and the demands of practice with parenthood an family life.  Provide pathways for cardiologists who wish to pursue other interests or career transitions as well as cardiologist with health concerns who wish to scale back work hours and restrict or eliminate call responsibilities while continuing to contribute to patient care, research, and education.  Meet the specific concerns of cardiologists aiming to transition out of more physically demanding subspecialties
Drivers and justification for enhanced career flexibility	<ul> <li>The movement toward competency-based, rather than time or volume-based, medical education structure and goals.</li> <li>The urgency of enhancing diversity in the cardiology workforce to better meet the needs of patients and the workforce.</li> <li>The recent focus on initiatives to reduce physician burnout.</li> <li>Trends in industry and other sectors for more comprehensive leave policies, which lead to improved workforce health and productivity.</li> <li>Workforce needs in cardiology, inclusive of the benefits associated with both recruitment into and retention of senior cardiologists in the field.</li> </ul>

	ABIM	ACGME	Institutions	<b>Program Director</b>
Existing limitations to increasing flexibility in CV training	training by time	Requirements for program structure are time-based Requirements on leave and benefits are generic	Policies largely define minimum leave permitted by local and federal laws     Variability in how institution handles physicians compared with other employees     Need to cover clinical services	Typically does not contro resources     Limited power to effect change
Opportunities to increase flexibility in CV training	for certification based on recent success in flexibility 2 around MOC 2. Support for pilot projects to	New focus on outcomes rather than process ACGME rules only pertain to program structure, not variances in training for individuals New common program requirements emphasize importance of addressing burnout, diversity/inclusion, and resources for rest and lactation	Growing body of evidence that flexibility is a good business practice     GME "human resources"-policies are often different from policies for other employee categories	Role ideally suited to explain ABIM, ACGME, and institutional rules and counsel trainees     Typically has latitude to grant maximum flexibility within constraints of rules
Challenges to implementing flexibility in CV training	Time-based medical educa- tion remains the norm	. ACGME requirements regarding curriculum and length of training are largely linked to ABIM decisions . Requirements concerning benefits and leave are common to all specialties		Dual role: represents administration and advo- cates for fellows

Achieving predictable work hours in cardiology	<ul> <li>Cardiologists should retain autonomy over their schedules. They should be empowered to reduce their work hours if needed or shift them to off hours, work via telehealth, work in shifts to avoid post-call fatigue, and transition to part-time work without unreasonable repercussions.</li> </ul>
Impact on compensation	<ul> <li>A cardiology division or practice should work out in advance, with fairness and transparency, the impact on compensation that will result from a change in work hours or call obligations.</li> </ul>
Impact on career milestone progress and promotion	<ul> <li>d = Cardiologists who choose career flexibility should be afforded later career options to accelerate toward tenure and promotion or attain partner status in a practice.</li> <li>Academic cardiology divisions and clinical practices should foster a culture that allows for flexibility without loss of future opportunities for growth and leadership.</li> </ul>
Acceleration of research roles/ responsibilities	Cardiology division and practice leadership should encourage regulatory and research roles for cardiologists, as they enhance the reputations of both the individual attaining them as well as the institution.
Professional society leadership	Cardiology division and practice leadership should allow for renegotiation and flexibility, as professional society leadership benefits both the individual cardiologist as well as the institution, particularly by expanding networks and gaining greater visibility for the institution.
Roles in industry	If a transition to an industry career is planned, options for ongoing clinical practice or teaching responsibilities car be explored if desired by the cardiologist at a local practice or academic institution.

Barriers to retraining	<ul> <li>ABIM requirements for recertification and/or regaining certification</li> <li>ABIM restrictions on part-time training</li> <li>Availability of full- or part-time fellowship positions</li> <li>Lack of consensus on training requirements for re-entry or training in a new discipline</li> <li>Financial barriers</li> <li>Inflexibility of work schedules</li> </ul>		
Career deceleration	<ul> <li>Inflexibility of work schedules</li> <li>Accrediting agencies and professional societies should continue to explore competency-based rather than volume-based procedural requirements, as is increasingly being done during fellowship training. Considerations of the totality of procedural volume averaged over several years could serve as a surrogate for annual procedural volume for those cardiologists with extended time off or working part-time.</li> <li>Early-career women should not be discouraged to decelerate, because their later, and often more sustained productivity will benefit the practice or institution.</li> <li>If a leave of absence is needed or requested, the requesting cardiologist should be made aware of the financial impacts, and the program director and the cardiology practice or institution should be transparent about how the cardiologist's responsibilities will be covered during this absence.</li> <li>The information on qualification for the FMLA should be provided to cardiology trainees at the start of training and to employed cardiologists as part of their compensation agreement/contract.</li> <li>Eligibility for sabbatical should be provided to faculty cardiologists, and division and department leadership should be encouraging of such time away.</li> <li>Institutions and practices of any size should rethink the "all in" type of policy and allow for a transition to no call, solely outpatient, and reduced hours schedules for senior cardiologists. These individuals are often the "rain makers" of the practice, have large patient panels, and can continue to be productive for many years after a slowdown. Similarly, senior academic cardiologists are often master clinicians and should be encouraged to stay</li> </ul>		
Flexibility in cardiology training	<ul> <li>To further increase flexibility in training, continued engagement with the ACGME and advocacy around state and federal policies is necessary.</li> <li>Institution-specific policies can offer the best current opportunity to increase flexibility in training.</li> <li>Cardiology PDs need to continue to engage with DIOs to advocate for their trainees.</li> </ul>		
Team-based care models	<ul> <li>Ensure that all team members practice at the "top of their licenses."</li> <li>The top-of-license model unloads practice demands that have migrated.</li> <li>Team models of care, when properly deployed, lead to increased practice productivity as well as clinician and staff wellness.</li> </ul>		

# Team-Based Care in Heart Failure

### **December 15, 2005**

#### Report to the American College of Cardiology: Team-Based Care in Heart Failure

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Practice A	A hospital based clinic supported by 65 cardiologists that is part of a larger health system. The Heart Failure Team is co-led by a physician and a Nurse Practitioner.
Practice B	A group private practice of 14 cardiologists supported by one Nurse Practitioner and one physician assistant. The practice makes use of a local heart failure clinic operated by the local health system.
Practice C	A large multi-specialty hospital based group with 75 cardiologists, including ten heart failure cardiologists. Large research component; physician led team.
Practice D	Hospital based heart failure clinic led by Nurse Practitioner supported by 20 cardiologists and five allied professionals.
Practice E	Relatively new, hospital supported, outpatient clinic managed by Nurse Practitioner with two physician co-medical directors and four clinical staff.
Practice F	Hospital based heart failure clinic with 14 cardiologists and 16 Nurse Practitioners.
Practice G	Hospital cardiology unit with multidisciplinary team overseeing care and driving performance improvement.
Practice H	Group private practice with over 50 cardiologists and a heart failure team within the practice.
Practice I	A private practice based heart failure clinic supported by over 60 cardiologists with Nurse Practitioners, physician assistant, and others.
Practice J	A University affiliated, hospital based, multidisciplinary cardiology practice with a clinic.

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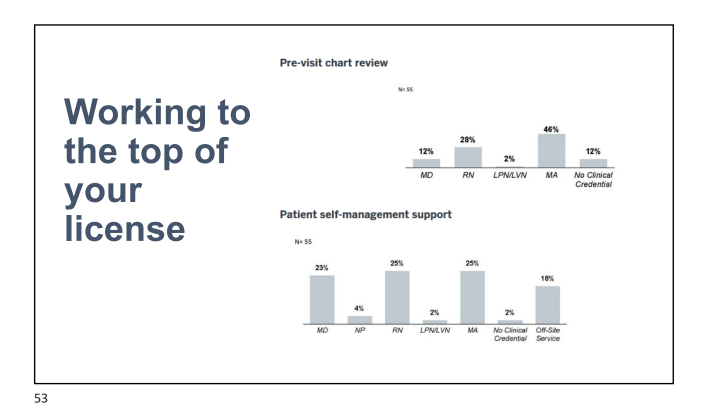
#### **Need for Team-Based Care:** ACCF/AHA/HFSA 2011 Survey Results: Current Staffing Profile of Heart Failure Programs

Table 6. Average U.S. Staffing by Practice Size: Role Composition

	Total (%)	Small Program (<4 staff) n=107 (%)	Small-Medium Program (4–10 staff) n=86 (%)	Medium Program (11–20 staff) n=45 (%)	Large Program (>20 staff) n=14 (%)
MD/D0 FTEs	28.0	29.6	25.5	29.4	28.4
NP/PA FTEs	23.3	29.2	23.6	20.6	24.0
RN coordinator FTEs	27.6	21.4	24.4	29.3	33.0
Financial consultant	3.1	0.2	3.6	3.9	2.7
Social worker	5.2	2.8	6.1	5.4	5.1
Exercise physiologist	2.2	3.2	2.9	1.8	1.3
Nutritionist	3.8	5.1	4.9	3.3	2.1
Psychologist	2.7	2.8	3.2	3.0	1.5
Pharmacologist	4.1	5.6	5.8	3.3	1.8
Total no. of staff	2,386	298	762	826	500

DO indicates doctor of osteopathy; FTE, full-time equivalent; MD, medical doctor; NP, nurse practitioner; PA, physician assistant; and RN, registered nurse.

J Am Coll Cardiol 2011;57:2115-24



#### ACC Principles for Career Flexibility in the Practice of Cardiology

- 1. All cardiologists should have access to a flexible work environment, where hours and work commitments can change due to "personal needs, preferences and expertise" while still being mindful of the patient and the rest of the care team.
- 2. Career flexibility can help cardiologists provide the most value possible over the course of their career.
- 3. Career flexibility should be supported by a number of "prospectively determined, transparent policies,"
- 4. A cardiologist's options when it comes to any potential flexibility should be easy to follow and understand.
- 5. Career flexibility should be supported in all possible phases of a cardiologist's career whether it is due to childbearing, other interests, health concerns or something else entirely.
- 6. Cardiologists with "physically demanding roles" should be able to transition into a different opportunity of needed.
- 7. Human resource departments should have policies in place that specifically address the different options cardiologists have if they do wish to seek out different work hours or another significant career change.
- 8. "Unwarranted systemic differences based solely on hours and work type" should be minimized
- 9. Cardiologists seeking flexibility should not be unfairly penalized
- 10. Cardiologists who need to<mark> reduce hours temporarily</mark> should not be unfairly penalized when they return to full-time hours.

#### **ACC Principles for Career Flexibility in the Practice of Cardiology**

- 11. Cardiology leaders "should be responsible and held accountable" for supporting workplace flexibility.
- 12. Cardiology leaders should work to recognize and handle any form of bias or disrespect aimed at someone who seeks out workplace flexibility.
- 13. Training programs should make it possible for trainees to pursue a career in cardiology while also potentially starting a family.
- 14. Flexibility is also needed among cardiologists considering subspecialty fellowship training
- 15. Employers should confirm aging cardiologists are still able to "fully engage in all aspects of their job descriptions"—but in a way that is fair and respectful.
- 16. When it comes to malpractice liability coverage, policies are needed that would help cardiologists late in their career continue practicing cardiology and even volunteering.
- 17. Physician wellness, career counseling and other similar topics should be built into cardiology training programs to help combat the risk of burnout.
- 18. The potential of fatigue after a busy overnight shift must be considered so that cardiologists are not placed in a situation where they can't provide the best care possible due to the high demands of the job.

